

### Profiles included in this document

	Name	Index	DOB	Gender	Nationality	EEmail
1.	AMATYA, Mahesh	402334	24/11/1969	M	NEP	amatya@un.org
2.	ASGHAR, Fayyaz	589022	15/02/1962	M	PAK	asgharf@un.org
3.	FAROOQ, Amjad	589041	20/06/1957	M	PAK	farooq@un.org
4.	KHATRI-CHHETRI, Padma		02/02/1952	M	NEP	khatri-chhetri@un.org
5.	NEUPANE, Prakash	780775	02/02/1967	M	NEP	prakashneupane@yahoo.com
6.	OH, Byeong	687797	10/02/1957	M	ROK	bkoh050@hotmail.com
7.	OH, Byeong	687797	10/02/1957	M	ROK	bkoh050@hotmail.com
8.	SOBIER, Hatim	585554	11/07/1967	M	UK	sobier@un.org

## Personal History Profile for Mahesh AMATYA

## General Details

1. Family name	First Name	Middle Name	Maiden Name, (if any)
AMATYA	Mahesh	Narayan	
2. Date of Birth	3. City of Birth	Country of Birth	Index No
24/11/1969		Nepal	402334
4. Country of Nationality at Birth	Second Nationality (if any)	5. Country of Present Nationality	Second Nationality (if any)
Nepal		Nepal	
6. Gender	7. Height [cm]	8. Weight [kg]	9. Marital Status
Male	163	74	Married
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities. Are there any limitations on your ability to engage in all travel? No			
Are there any limitations on your ability to perform in your prospective field of work? No			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? No			
13. What is your preferred field of work? Building services administrators			
14. Would you accept employment for less than six months? Yes			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when? 01/06/2007			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? No			
18. Email Address: amatya@un.org			

## Education

List all university degrees or equivalent qualifications obtained.

University Name	City, Country	From - To
University of BATH	BATH United Kingdom	Aug-2007 - Dec-2009
Main Course of Study	Field of Study	
Other Engineering	Engineering & Engineering Trades	
Degree Title or Equivalent	Degree Type	
Post Graduate Diploma in International Construction Management	Postgraduate degree	

University Name	City, Country	From - To
TRIBHUWAN UNIVERSITY	KATHMANDU Nepal	Aug-1994 - Jul-1996
Main Course of Study	Field of Study	
Finance	Business & Administration	
Degree Title or Equivalent	Degree Type	
M.B.A.(Masters in Business Administration)	Advanced university degree	

University Name	City, Country	From - To
TRIBHUWAN UNIVERSITY	KATHMANDU Nepal	Aug-1992 - May-1993
Main Course of Study	Field of Study	
Native Languages	Humanities	
Degree Title or Equivalent	Degree Type	
Bachelor of Arts(Major English)	Bachelor of Arts	

University Name	City, Country	From - To
V.R.C.E., NAGPUR UNIVERSITY	NAGPUR India	Aug-1988 - May-1992
Main Course of Study	Field of Study	
Civil Engineering	Engineering & Engineering Trades	
Degree Title or Equivalent	Degree Type	
Bachelor in Civil Engineering	Degree	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School	City, Country	From - To
GLOBAL WEB DIMENSION	KINSHASA Congo, Dem. Rep.	Jul-2009 - Jul-2009
Main Course of Study		Certificate or Diploma
MICROSOFT PROJECT V.2003 - ADVANCED WORKSHOP. ( 20-24 JULY 2009)		CERTIFICATE

Name of School	City, Country	From - To
MONUC- PERSONNEL SECTION	KINSHASA Congo, Dem. Rep.	Jun-2008 - Jun-2008
Main Course of Study		Certificate or Diploma

<b>Client Orientation Workshop</b>		<b>CERTIFICATE</b>
Name of School <b>UNITED NATIONS PROCUREMENT SECTION, NEW YORK.</b>	City, Country <b>Entebbe Uganda</b>	From - To <b>Oct-2007 - Oct-2007</b>
Main Course of Study <b>Anti-Fraud &amp; Risk Sensitization Workshop</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>BATH UNIVERSITY</b>	City, Country <b>Bath United Kingdom</b>	From - To <b>Aug-2007 - Sep-2009</b>
Main Course of Study <b>International Construction Management</b>		Certificate or Diploma <b>Diploma</b>
Name of School <b>DPKO ENGINEERING SECTION, UNHQ, NEW YORK &amp; ENTERPLAN.</b>	City, Country <b>Abidjan Cote d Ivoire</b>	From - To <b>Jan-2007 - Jan-2007</b>
Main Course of Study <b>Management Skills for Engineers</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>MONUC- IT</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Oct-2005 - Oct-2005</b>
Main Course of Study <b>Galileo SAU Operations</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>MONUC PERSONNEL SECTION</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Jan-2005 - Jan-2005</b>
Main Course of Study <b>Supervisory skills training: Foundations for Excellence</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>MONUC-PERSONNEL SECTION</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Jan-2005 - Feb-2005</b>
Main Course of Study <b>PERFORMANCE MANAGEMENT TRAINING</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>MONUC- PERSONNEL SECTION</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Dec-2004 - Dec-2004</b>
Main Course of Study <b>SUPERVISORY SKILLS TRAINING: FOUNDATION FOR EXCELLENCE</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>MONUC- ISS</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Mar-2004 - Mar-2004</b>
Main Course of Study <b>ADVANCED PROCUREMENT SYSTEMS</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>MONUC-BUDGET UNIT</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Jun-2003 - Jun-2003</b>
Main Course of Study <b>FUNDS MONITORING TOOL (FMT)</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>UNV- BONN</b>	City, Country <b>KINSHASA Congo, Dem. Rep.</b>	From - To <b>Nov-2002 - Nov-2002</b>
Main Course of Study <b>CONFLICT RESOLUTION</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>INSTITUTE OF ENGINEERING, NEPAL</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Aug-2001 - Aug-2001</b>
Main Course of Study <b>MANAGING CONSTRUCTION PROJECTS IN NEPAL</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>NATIONAL WEB COLLEGE</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Dec-2000 - Jun-2001</b>
Main Course of Study <b>HTML,DREAMWEAVER,C,FLASH,VISUALSCRIPT,JAVA,SQL,ASP</b>		Certificate or Diploma <b>CERTIFICATE IN WEB PAGE DESIGN.</b>
Name of School <b>M.Sc. Program in Structural Engineering, Dept. of Civil Engineering, IOE, NEPAL.</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Aug-2000 - Aug-2000</b>

Main Course of Study <b>SEISMIC RESISTANT DESIGN OF REINFORCED CONCRETE STRUCTURES</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>INSURANCE COMMITTEE, NEPAL</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Sep-1999 - Sep-1999</b>
Main Course of Study <b>INSURANCE SURVEYORS TRAINING PROGRAMME</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>DEPT. OF ARCHITECTURE, IOE &amp; SCHOOL OF PLANNING AND ARCHITECTURE (DELHI).</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Sep-1997 - Sep-1997</b>
Main Course of Study <b>URBAN LAND MANAGEMENT IN NEPAL.</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>DEPT. OF ARCHITECTURE, IOE, NEPAL</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Apr-1997 - Apr-1997</b>
Main Course of Study <b>PASSIVE SOLAR BUILDING TECHNIQUES IN NEPAL.</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>Y.S. Kenchiku Consultants, TOKYO, JAPAN.</b>	City, Country <b>Tokyo Japan</b>	From - To <b>Nov-1995 - Oct-1996</b>
Main Course of Study <b>Computer Aired Building Design and Drawing of multi storied Buildings.</b>		Certificate or Diploma <b>CERTIFICATE</b>
Name of School <b>ROYAL NEPAL ACADEMY OF SCIENCE &amp; TECHNOLOGY, NEPAL.</b>	City, Country <b>KATHMANDU Nepal</b>	From - To <b>Mar-1995 - Mar-1995</b>
Main Course of Study <b>MODERN LOW COST CONSTRUCTION TECHNOLOGY</b>		Certificate or Diploma <b>CERTIFICATE</b>

# Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Engineering Operation Officer</b>			Type of Business <b>Enginnering Operations</b>	From - To <b>01/02/2009 -</b>
Name of Employer <b>MONUC</b>			Name of Supervisor <b>Peter Leskovsky / Francesco Savarese</b>	
Salaries per Annum:				
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>	
<b>89050</b>	<b>89050</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number <b>12129630103</b>			Email Address <b>amatya@un.org</b>	
Address of Employer <b>Congo, Dem. Rep.</b>				
Number of Employees Supervised by You <b>1</b>				
Description of Duties				
<b>• Overall management of Engineering Operations, planning, design, construction and maintenance of Engineering facilities such as buildings &amp; infrastructure in MONUC • Preparation of long term and medium term construction plans and project schedules for troops accommodation, civilian offices &amp; infrastructures &amp; oversee Mission-wide construction of military camps and civilian premises • Prepare/develop/compile all relevant standard engineering guidelines, standard designs, SOPs, policies for engineering projects • Advise and coordinate with military engineers on roads and bridges repair projects. • Coordination on airfield projects with ICAO and airport Engineer • Put in place and maintain a computerized tracking system for projects • Coordinate with water unit for water treatment plant and with FCM for waste disposal • Assist in the preparation of engineering budget estimates for Engineering facilities &amp; Infrastructure • Review &amp; evaluate project design, specifications, cost estimates of construction and maintenance projects and their feasibility • Analyze the requirement of the assets and materials for the upcoming projects and troops deployment in the East Congo initiate requisitioning process to BALP &amp; MMU unit • Keep track of engineering equipments &amp; recommend asset transfers and monitor movement mission wide • Address audit observations, implement and monitor audit recommendations pertinent to engineering management in MONUC &amp; coordinate ES audit responses for various offices including OIOS, CISS &amp; DMS. • Coordinate with all the engineering support services section both at the mission level, regional level, field ES and with MSC and other ISS sections and sort out all engineering issues • Maintain efficient and timely (biweekly, weekly, monthly) reporting on Engineering Project status to MSC/ISS, UNHQ &amp; DMS-MONUC • Perform any other duties assigned by Chief/Deputy Chief Engineer • Keep abreast with technological developments in ones field.</b>				
Summarize any of Your Achievements				
<b>• Developed Engineering Operation Unit at Kinshasa actively overseeing the implementation of projects • As an Engineering Policy Focal Point, prepared, collected, categorized and updated all relevant Engineering documents. These documents ranged from templates, policies, directives, guidelines, manuals &amp; SOPs • Troop accommodation status increased from 40% to 75% • Officiated as OIC-Engineering Section during absence of Chief Engineer &amp; Deputy Chief Engineer and carried out all engineering administration &amp; management works &amp; kept ES daily activities smoothly running • Sorted out more than 95% of the issues related with Engineering raised by MSC, Field, Regions and CISS's office. • Coordinated construction &amp; erection of hard wall accommodation as per the priority set by Military and mission requirements • Provided innovative engineering solutions to the problems &amp; issues referred to mission level from Regional Engineers and Field Engineers • Evaluation &amp; review of Dungu Project and analysis &amp; revision of project documents as per the military requirement. Execution, monitoring and reporting all complete • Rate analysis and cost estimation of several engineering projects • Efficient project planning and management using Microsoft Project software and prepared project schedules &amp; coordinated actively for Entebbe Log Base Establishment, Kinshasa Engineering projects and troops redeployment in Goma &amp; Bukavu (Force HQ, Regional HQ, Indian Battallion-IV, Uruguayan Engineering Company etc.) • Regular follow-up and tracking of all the ongoing projects and resolving bottlenecks through remedial actions • Developed a new uniform and standard reporting format for reporting to ISS, MSC and UNHQ-NY. And regularity and punctuality in reporting on all Engineering Progress status biweekly (to MSC), weekly (to ISS &amp; UNHQ-NY) &amp; monthly (To DMS) is maintained • Coordinated with ICAO &amp; airport engineer to support Airfield Engineering Projects • Coordinated with the Force Engineer &amp; Div HQ Engineer to maximize the effectiveness of the military engineering resources &amp; projects carried out by them • Coordinated with MACC (Mine action coordination center) to provide guidance, support and oversight of the mission resources devoted to mine action • Provided necessary support</b>				

and liaison to MSC regarding Engineering Operations, resolution of issues, exchange of information & follow-up as necessary • Carried out Structural Design, Technical Evaluation and quality inspections of Engineering projects & timely delivery of reports, specifications and appropriate evaluations as per Engineering Principles • Coordination in the completion of Entebbe Log Base • Coordinate in providing engineering support to ISS, DDRRR, Human Rights, Child Protection and Humanitarian Affairs and Electoral Section • Coordinated with all regions in relation to the requirement of materials, tools, equipment, MOD, assets and CDW and follow up any pending matters related to engineering operations • Monitored that UNOE is utilized in the most cost effective and efficient way • Maintained efficient communication links to Regional Engineering Officers in Region East, Region West and to Entebbe Log Base • Optimized support throughout the mission by strengthening the logistic system, improving client-orientated responsiveness, and suggested refining structure of the Engineering Section in reflecting and implementing mission needs • Coordinated & taken timely action on ES audit responses for various offices including OIOS, CISS & DMS • As an Engineering Operation Officer, carried out complete engineering management & operation smoothly throughout the mission

#### Reasons for Leaving

• I am not leaving DPKO. My contract is extended till 30 June 2010 • Definitely after working with DPKO/DFS - Engineering Section for nearly 8 years, and having worked in different engineering administration & management level in a non family duty mission MONUC, I wish to look for an opportunity to serve in family duty station and will prove myself capable to carry out the duties as listed in the duties & responsibilities.

Job Title <b>OIC-Engineering Section</b>		Type of Business <b>Engineering Management and Administration</b>	From - To <b>01/01/2009 - 01/02/2009</b>
Name of Employer <b>MONUC</b>		Name of Supervisor <b>Gilles Briere</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>89050</b>	<b>89050</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>12129630103</b>		Email Address <b>amatya@un.org</b>	
Address of Employer <b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You <b>25</b>			
Description of Duties <b>Overall management and administration of Engineering Section, MONUC. Efficient management of all engineering resources ; assets, materials and engineerig personnel including civilian and military engineers and develop team approach to solve engineering problems. . Liaise &amp; coordinate with Chief ISS, CAS, DMS office and military component of MONUC . Perform any other duties assigned by CISS.</b>			
Summarize any of Your Achievements <b>Perfect operation and management of Engineering Section in MONUC without any problem and to the satisfaction of the immediate supervisor CISS.</b>			
Reasons for Leaving <b>Not leaving; back to Engineering Operations.</b>			

Job Title <b>Engineering Operation Officer</b>		Type of Business <b>Engineering Operations</b>	From - To <b>01/09/2008 - 01/12/2008</b>
Name of Employer <b>MONUC</b>		Name of Supervisor <b>Peter Leskovsky</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>71729</b>	<b>86881</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>12129630103</b>		Email Address <b>amatya@un.org</b>	
Address of Employer <b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You <b>2</b>			
Description of Duties <b>Overall management of Engineering Operations, building management and maintenance works in MONUC. . Preparation of long term and medium term construction plans and project schedules for troops accommodation, civilian offices &amp; infrastructures. . Advise and coordinate with military engineers on roads and bridges repair projects. . Coordination on airfield projects with ICAO and airport Engineer. . Coordinate with water unit for water treatment plant and with FCM for waste disposal. . Assist in the preparation of engineering budget estimates for Engineering facilities &amp; Infrastructure. . Review &amp; evaluate project design, specifications, cost estimates of construction and maintenance projects. . Carry out structural analysis &amp; design to provide economical and stable structures with the materials available. . Analyze tender documents, technical evaluations and prepare/ review recommendation reports. . Sort out engineering issues &amp; recommend solutions. . Coordinate with all the engineering support services section both at the mission level, regional level, field level and with MSC and other ISS sections. . Maintain efficient and timely (biweekly, weekly, monthly) reporting/briefings on Engineering Project status to MSC/ISS, UNHQ-New York &amp; DMS-MONUC. . Maintain &amp; monitor monthly database of Troops accommodations and other facilities provided. . Prepare / develop / compile all relevant standard engineering guidelines, standard designs, standard operating procedures (SOPs), policies, handbook, manuals, standard specifications, price lists for engineering projects. . Efficient management of engineering personnel including civilian and military engineers and develop team approach to solve engineering problems. . Liaise &amp; coordinate with Chief G4 logistics on engineering matters and advise higher authorities. . Perform any other duties assigned by CISS, Chief Engineer and Deputy Chief Engineer.</b>			
Summarize any of Your Achievements <b>Summarize any Of Your Achievements. Developed Engineering Operation Unit at Kinshasa actively overseeing the implementation of projects. As an Engineering Policy Focal Point, prepared, collected, categorized, referenced and updated all relevant Engineering documents &amp; uploaded them in the MONUC INTRANET Web site and made available to all the MONUC staffs. These documents ranged from templates, policies, directives, guidelines, manuals &amp; SOPs. Troops accommodation status increased from 75% to 80%. Advised actively OIC-ES due to the absence of Chief Engineer &amp; Deputy Chief Engineer and carried out all engineering administration &amp; management works &amp; kept ES daily activities smoothly running. Sorted out more than 95% of the issues related with Engineering raised by MSC and CISS's office. Coordinated construction &amp; erection of hard wall accommodation as per the priority set by Military. Provided innovative engineering solutions to the problems referred to mission level from sectors, Regional Engineers and Field Engineers. Review of Dungu Project as per new military requirement for setting up filed office. Execution, monitoring and reporting all complete. Rate analysis and cost estimation of several engineering projects. Efficient project planning and management using Microsoft Project software and prepared project schedules &amp; coordinated actively for Entebbe Log Base Establishment, Kinshasa Engineering projects and troops redeployment in Goma &amp; Bukavu (Force HQ, Regional HQ, Indian Battalion-IV, Uruguayan Engineering Company, Bolivian, Malawian, IFPU etc.). Regular follow-up and tracking of all the ongoing projects and resolving bottlenecks through remedial actions. Developed a new uniform and standard reporting format for reporting to ISS, MSC and UNHQ-NY. And regularity and punctuality in reporting on all Engineering Progress status biweekly (to MSC), weekly (to ISS &amp; UNHQ-NY) &amp; monthly (To DMS) is maintained. Coordinated with ICAO &amp; airport engineer to support Airfield Engineering Projects. Coordinated with the Force Engineer &amp; Div HQ Engineer to maximize the effectiveness of the military engineering resources &amp; projects carried out by them. Coordinated with MACC(Mine action coordination center) to provide guidance, support and oversight of the mission resources devoted to mine action. Provided necessary support and liaison to MSC regarding Engineering Operations, resolution of issues, exchange of information &amp; follow-up as necessary. Carried out Structural Design, Technical Evaluation and quality inspections of Engineering projects &amp; timely delivery of reports, specifications and appropriate evaluations as per Engineering Principles. Coordination in the completion of Entebbe Log Base. Coordinate in providing engineering support to ISS, DDRRR, Human Rights, Child Protection and</b>			

**Humanitarian Affairs and Electoral Section.** Coordinated with all regions in relation to the requirement of materials, tools, equipment, MOD, assets and CDW and follow up any pending matters related to engineering operations. Monitored that UNOE is utilized in the most cost effective and efficient way. Maintained efficient communication links to Regional Engineering Officers in Region East, Region West and to Entebbe Log Base. Optimized support throughout the mission by strengthening the logistic system, improving client-orientated responsiveness, and suggested refining structure of the Engineering Section in reflecting and implementing mission needs. As an Engineering Operation Officer, carried out complete engineering management & operation smoothly throughout the mission.

Reasons for Leaving

**Took up OIC-Engineering Responsibility for Jan 09.**

Job Title		Type of Business	From - To
<b>Engineering Operation Officer</b>		<b>ENGINEERING OPERATIONS, MANAGEMENT &amp; COORDINATION</b>	<b>01/07/2008 - 01/09/2008</b>
Name of Employer		Name of Supervisor	
<b>MONUC - Engineering Section</b>		<b>Jarko LAINE</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>70212</b>	<b>70212</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address	
<b>12129630103</b>		<b>amatya@un.org</b>	
Address of Employer			
<b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You			
<b>2</b>			
Description of Duties			
<p>• Overall management of Engineering Operations, building management and maintenance works in MONUC. • Preparation of long term and medium term construction plans and project schedules for troops accommodation, civilian offices &amp; infrastructures. • Advise and coordinate with military engineers on roads and bridges repair projects. • Coordination on airfield projects with ICAO and airport Engineer. • Coordinate with water unit for water treatment plant and with FCM for waste disposal. • Assist in the preparation of engineering budget estimates for Engineering facilities &amp; Infrastructure. • Review &amp; evaluate project design, specifications, cost estimates of construction and maintenance projects. • Carry out structural analysis &amp; design to provide economical and stable structures with the materials available. • Analyze tender documents, technical evaluations and prepare/ review recommendation reports. • Sort out engineering issues &amp; recommend solutions. • Coordinate with all the engineering support services section both at the mission level, regional level, field level and with MSC and other ISS sections. • Maintain efficient and timely (biweekly, weekly, monthly) reporting/briefings on Engineering Project status to MSC/ISS, UNHQ-New York &amp; DMS-MONUC. • Maintain &amp; monitor monthly database of Troops accommodations and other facilities provided. • Prepare / develop / compile all relevant standard engineering guidelines, standard designs, standard operating procedures (SOPs), policies, handbook, manuals, standard specifications, price lists for engineering projects. • Efficient management of engineering personnel including civilian and military engineers and develop team approach to solve engineering problems. • Liaise &amp; coordinate with Chief G4 logistics on engineering matters and advise higher authorities. • Perform any other duties assigned by CISS, Chief Engineer and Deputy Chief Engineer.</p>			
Summarize any of Your Achievements			
<p><b>Developed Engineering Operation Unit at Kinshasa actively overseeing the implementation of projects. As an Engineering Policy Focal Point, prepared, collected, categorized, referenced and updated all relevant Engineering documents &amp; uploaded them in the MONUC INTRANET Web site and made available to all the MONUC staffs. These documents ranged from templates, policies, directives, guidelines, manuals &amp; SOPs. Troops accommodation status increased from 75% to 80%. Advised actively OIC-ES due to the absence of Chief Engineer &amp; Deputy Chief Engineer and carried out all engineering administration &amp; management works &amp; kept ES daily activities smoothly running. Sorted out more than 95% of the issues related with Engineering raised by MSC and CISS's office. Coordinated construction &amp; erection of hard wall accommodation as per the priority set by Military. Provided innovative engineering solutions to the problems referred to mission level from sectors, Regional Engineers and Field Engineers. Review of Dunga Project as per new military requirement for setting up field office. Execution, monitoring and reporting all complete. Rate analysis and cost estimation of several engineering projects. Efficient project planning and management using Microsoft Project software and prepared project schedules &amp; coordinated actively for Entebbe Log Base Establishment, Kinshasa Engineering projects and troops redeployment in Goma &amp; Bukavu (Force HQ, Regional HQ, Indian Battalion-IV, Uruguayan Engineering Company, Bolivian, Malawian, IFPU etc.). Regular follow-up and tracking of all the ongoing projects and resolving bottlenecks through remedial actions. Developed a new uniform and standard reporting format for reporting to ISS, MSC and UNHQ-NY. And regularity and punctuality in reporting on all Engineering Progress status biweekly (to MSC), weekly (to ISS &amp; UNHQ-NY) &amp; monthly (To DMS) is maintained. Coordinated with ICAO &amp; airport engineer to support Airfield Engineering Projects. Coordinated with the Force Engineer &amp; Div HQ Engineer to maximize the effectiveness of the military engineering resources &amp; projects carried out by them. Coordinated with MACC(Mine action coordination center) to provide guidance, support and oversight of the mission resources devoted to mine action. Provided necessary support and liaison to MSC regarding Engineering Operations, resolution of issues, exchange of information &amp; follow-up as necessary. Carried out Structural Design, Technical Evaluation and quality inspections of Engineering projects &amp; timely delivery of reports, specifications and appropriate evaluations as per Engineering Principles. Coordination in the completion of Entebbe Log Base. Coordinate in providing engineering support to ISS, DDRRR, Human Rights, Child Protection and Humanitarian Affairs and Electoral Section. Coordinated with all regions in relation to the requirement of materials, tools, equipment, MOD, assets and CDW and follow up any pending matters related to engineering operations. Monitored that UNOE is utilized in the most cost effective and efficient way. Maintained efficient communication links to Regional Engineering Officers in Region East, Region West and to Entebbe Log Base. Optimized support throughout the mission by strengthening the logistic system, improving client-orientated responsiveness, and suggested refining structure of the Engineering Section in reflecting and implementing mission needs. As an Engineering Operation Officer, carried out complete engineering management &amp; operation smoothly throughout the mission.</b></p>			
Reasons for Leaving			
<p><b>I am not leaving DPKO. My contract is extended till 30 June 2009. After working in MONUC since 2001, as a matter of fact, from the initial phase of mission as a UNV Civil Engineer (2001-2004) and as Engineer, Sector Head, Regional Engineer &amp; Engineering Operation Officer from 2004-till date in various Units of Engineering, Design and Planning Unit, BMU Unit, Budget and Procurement Unit, Field management, Regional Engineering management, Engineering Operations at the Mission Level and presently the mission has reached a to a stage of maintenance phase. The experience thus gained, I want to utilize further to efficient management of Engineering support to be provided to military and civilian staffs and I expect further to develop and gather a different perspective and challenges in a higher post. I am seeking to explore new environment and new roles with more responsibilities. After working with DPKO- Engineering Section for nearly 7 years in different roles, I am looking forward to more challenges. With my experience in one of the largest DPKO Mission and acting as OIC-Engineering Section during the absence of CES &amp; Deputy CES and contacts developed with Professional Institutions like RICS, ASCE, BIFM, IRC, NEA and my ongoing studies in the field of International Construction Management, I hope to be able to contribute a lot for DPKO/ DFS Field Missions. As a matter of fact I have deep driving desire to further grow &amp; make my carrier in DPKO/DFS.</b></p>			

Job Title		Type of Business	From - To
<b>ENGINEERING OPERATION OFFICER (MISSION LEVEL)</b>		<b>ENGINEERING OPERATIONS, MANAGEMENT &amp; COORDINATION</b>	<b>01/04/2007 - 01/06/2008</b>
Name of Employer		Name of Supervisor	
<b>MONUC-ENGINEERING SECTION</b>		<b>MARK MCGIBBON</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>70000</b>	<b>70212</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address	
<b>12129630103</b>		<b>amatya@un.org</b>	
Address of Employer			
<b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You			



## Description of Duties

Overall management of Engineering Operations, building management and maintenance works within the mission. Preparation of long term and medium term construction plans and project schedules including force accommodation and Engineering works development plans. Develop scale of accommodation, Standard Operation Procedures for engineering units of the mission and maintain database of Force accommodation and other facilities provided. Assist in the preparation of engineering budget estimates. Provide project design, structural design, specifications, cost estimation for all the construction and maintenance projects both at contingent and force levels. Assist in preparing tender documents, technical evaluations and recommendation reports. Ensuring efficient delivery of contracted services. Coordinate with all the engineering support services section both at the mission level, regional level, field level and with Mission support center and other ISS sections. Maintain efficient and timely (biweekly, weekly, monthly) reporting/briefings on Engineering Project status to MSC/ISS, UNHQ-New York & DMS-MONUC. Prepare / develop / compile/file all relevant standard engineering templates, standard operating procedures (SOPs), guidelines & technical data, policies, logistic directives, handbook, manuals, standard designs, standard specifications, thumb rules, price lists for engineering project works. Assist in the management & use of all engineering personnel including civilian and military engineers in providing services to ISS, military and substantive sections. Liaise with all battalion & unit's Chief G4 logistics on engineering matters and provide engineering advice to military logistics chiefs, CISS, MSC and DMS. Liaising & Coordinating with Regional Engineers, Field Engineers, Force Engineers, ICAO, Mission Support Centre (MSC), ISS Sections and other substantive sections. Perform any other duties assigned by CISS, Chief Engineer, and Deputy Chief Engineer.

## Summarize any of Your Achievements

Developed Engineering Operation Unit at Kinshasa actively overseeing the implementation of projects. As an Engineering Policy Focal Point, prepared, collected, categorized, referenced and updated all relevant Engineering documents & uploaded them in the MONUC INTRANET Web site and made available to all the MONUC staffs. These documents ranged from templates, policies, directives, guidelines, manuals & SOPs. I have been able to coordinate in increasing Troops accommodation status from 40% to 75%. Officiated as OIC-Engineering Section during absence of Chief Engineer & Deputy Chief Engineer and carried out all engineering administration & management works & kept ES daily activities smoothly running. Raised the degree of compliance with TCC MOU's for hard wall accommodation and coordinated as per the priority set by Military in the provision of hard wall accommodations. Provided innovative engineering solutions to the problems referred to mission level from regions and fields and provided solutions to the issues presented by sectors, Regional Engineers and Field Engineers. Evaluation & review of Dungu Project and analysis & revision of project documents as per the military requirement. Execution, monitoring and reporting all complete. Rate analysis and cost estimation of several engineering projects. Efficient project planning and management using Microsoft Project software and prepared project schedules & coordinated actively for Entebbe Log Base Establishment, Kinshasa Engineering projects and troops redeployment in Goma & Bukavu (Divisional HQ, Indian Battalion-IV, Pakistani Battalion-I, Uruguayan Engineering Company, DDRRR, RSA Engineering Company etc. Regular follow-up and tracking of all the ongoing projects and resolving bottlenecks through remedial actions. Developed a new uniform and standard reporting format for reporting to ISS, MSC and UNHQ-NY. And regularity and punctuality in reporting on all Engineering Progress status biweekly (to MSC), weekly (ISS & UNHQ-NY) & monthly (To DMS) is maintained. Coordinated with ICAO & airport engineer to support Airfield Engineering Projects. Coordinated with the Force Engineer & Div HQ Engineer to maximize the effectiveness of the military engineering resources & projects carried out by them. Coordinated with MACC(Mine action coordination center) to provide guidance, support and oversight of the mission resources devoted to mine action. Provided necessary support and liaison to Mission Support Centre (MSC) regarding Engineering Operations, resolution of issues, exchange of information & follow-up as necessary. Carried out Technical Evaluation and quality inspections of Engineering services & timely delivery of reports, specifications and appropriate evaluations as per Engineering Principles. Coordination in the completion of Entebbe Log Base. Coordinate in providing engineering support to ISS, DDRRR, Human Rights, Child Protection and Humanitarian Affairs and Electoral Section. Coordinated with all regions in relation to the requirement of materials, tools, equipment, MOD, assets and CDW and follow up any pending matters related to engineering operations. Monitored that UNOE is utilized in the most cost effective and efficient way. Maintained efficient communication links to Regional Engineering Officers in Region 1, 2, 3 and to Entebbe Log Base. Optimized support throughout the mission by strengthening the logistic system, improving client-orientated responsiveness, and suggested refining structure of the Engineering Section in reflecting and implementing mission needs. As a Regional Engineer, carried out complete & smooth engineering management of Region 3.

## Reasons for Leaving

I am not leaving DPKO. My contract is extended till 30 June 2009. After working in MONUC since 2001, as a matter of fact, from the initial phase of mission as a UNV Civil Engineer (2001-2004) and as Engineer, Sector Head, Regional Engineer & Engineering Operation Officer from 2004-till date in various Units of Engineering, Design and Planning Unit, BMU Unit, Budget and Procurement Unit, Field management, Regional Engineering management, Engineering Operations at the Mission Level and presently the mission has reached a to a stage of maintenance phase. The experience thus gained, I want to utilize further to efficient management of Engineering support to be provided to military and civilian staffs and I expect further to develop and gather a different perspective and challenges in a higher post. I am seeking to explore new environment and new roles with more responsibilities. After working with DPKO- Engineering Section for nearly 7 years in different roles, I am looking forward to more challenges. With my experience in one of the largest DPKO Mission and contacts thus developed with Professional Institutions like ASCE, BIFM, IRC, NEA and my ongoing studies in the field of International Construction Management, I hope to be able to contribute a lot for the DPKO/ DFS Field Missions. As a matter of fact I have deep driving desire to further grow make my carrier in DPKO/DFS.

Job Title			Type of Business	From - To
<b>REGIONAL ENGINEER</b>			<b>ENGINEERING ADMINISTRATION, MANAGEMENT, DESIGN &amp; COORDINATION &amp; PROJECT MANAGEMENT.</b>	<b>01/06/2006 - 01/03/2007</b>
Name of Employer			Name of Supervisor	
<b>MONUC-ENGINEERING SECTION</b>			<b>MAQBOOL MOHAMMAD</b>	
Salaries per Annum:				
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>	
<b>69000</b>	<b>70000</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number			Email Address	
<b>12129630103</b>			<b>amatya@un.org</b>	
Address of Employer				
<b>Congo, Dem. Rep.</b>				
Number of Employees Supervised by You				
<b>25</b>				
Description of Duties				
<p>• To analyze and carry out necessary Civil/Structural &amp; Sanitary Designs, Drawings &amp; Estimations for the different projects like Buildings, roads, Bridges etc. in Region 3. • To provide innovative engineering solutions to the problems of Region 3, achieving excellence in the provision of engineering support. • Conduct technical studies, make frequent site visits to the sectors in Region 3 to scrutinize the ongoing works and streamline the Engineering Projects as per the Engineering Policies, guidelines and standard Engineering practices &amp; procedures. • To provide effective, efficient and appropriate support to other MONUC operations pertaining to the substantive offices, in particular Human Rights, Child Protection, Humanitarian Affairs, DDRRR, and Electoral Division throughout the Region 3. • To provide support to Military and Aviation Contingent functioning in Region 3 as per the MOU, LOA and COE guidelines and directives from MONUC Administration. • To economize, simplify and streamline the delivery of services to engineering clients, encouraging cost-saving measures suggested by staff. • To build stronger relationships and a shared sense of purpose among all Engineering staff through effective communication and leadership, and by harnessing our functional areas into a coherent and transparent enterprise for both engineering staff and our clients. • To optimize support throughout the region 3 by strengthening the logistic system, improving client-orientated responsiveness, and refining the structure of the Engineering Section to reflect and implement mission needs. • To Foster performance, team spirit and morale of staff • Preparation of Region-3 Engineering Budget for 2007-2008 • Complete Regional Engineering Management, coordination, administration of Engineering staff, tracking and controlling of Engineering assets &amp; expendables.</p>				
Summarize any of Your Achievements				
<p>• Establishment of full fledged functioning Regional Engineering Office in Region 3, Bukavu under the new DOA Administration Instructions. • Provided hard wall accommodation to Pakistan Battalion-the % increased from 40% to 60%. Unsolved issues related with Pakbatt about the ablution and accommodation sorted out. • Established 850 men Indian Battalion Camp, Jordanian Level II hospital &amp; accommodation for 75 hospital staff &amp; RSA Helicopter Aviation Unit (Accommodation and offices), UNOE Water Purification Plant in Kamina. • Construction management of Helipad, taxiway area for MI-17 Utility Aviation &amp; MI-35 in Bukavu. • Construction management of Helipad and taxiway in Kalemie. • Construction management of Walungu Helipad and Walungu Pakbatt Camp Extension. • Provided 30% hardwall accommodation to Benin Battalion in Kalemie. • Tapping Chinese Engineering Company to the best possible extent, providing timely project management advice, design proposal review, project cost estimations etc. Through the Chinese Engineering company we completed 7 nos. of Engineering Projects. • Provided Project Management, tracking, followup and sorting out the bottlenecks regarding Engineering activities carried out by Field engineering Office. We could complete 21 major projects, 67 medium projects and several time bound projects during my tenure as Regional Engineer. • Smooth delivery of Engineering support services and Engineering logistics like 5 water purification plant, 2 bottling plant, 191 generators and 46 UN premises. • Regular site visit to the field offices and discussion with Field Engineering staff about the matters of Engineering Problems has helped a lot in solving most of the problems at site. The discussion mainly concentrated with the new and innovative methods of construction, material procurement, store management and CDW management. • During my tenure we reduced the CDW number by 30% in Region 3. • Downsizing of Kindu and Closing down of Basoko Camp. • Establishment of Logbase in Lubumbashi • In addition to the macro management, on the instruction of A/RAO, even came to do the micro management of one time bound project (Officers Accommodation in Bukavu), which was completed within the exact time and to the satisfaction of the client. • As a means of keeping abreast with significant trends and developments in Engineering, I have become member of American Society of Civil Engineers (MASCE), British Institute of Facilities Managers (MBIFM), Indian Roads Congress (IRC-India), Nepal Engineers Association (MNEA).</p>				

## Reasons for Leaving

• I am being called back to Mission Level Engineering Operations to work as Engineering Operations Officer and directly assist Chief / Deputy Chief Engineer with the Operations.

Job Title <b>SECTOR HEAD-ENGINEERING GOMA</b>	Type of Business <b>ENGINEERING ADMINISTRATION, MANAGEMENT, DESIGN, COORDINATION AND CONSTRUCTION</b>	From - To <b>01/03/2005 - 01/05/2006</b>
Name of Employer <b>MONUC-ENGINEERING SECTION</b>	Name of Supervisor <b>VASYL SYDORENKO</b>	
Salaries per Annum:		
Starting <b>69000</b>	Final <b>69000</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b>
		Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>12129630103</b>		Email Address <b>amatya@un.org</b>
Address of Employer <b>Congo, Dem. Rep.</b>		
Number of Employees Supervised by You <b>25</b>		
Description of Duties <p>• Design planning and Engineering administration and management of North Kivu. • Apply standard Engineering practice and design, calculations for all the Engineering works like alteration, renovation and maintenance projects. • Engineering management, administration and coordination works in meeting the requirements of 4200 Military and 300 Civilian staffs in the diverse multi cultural environment. • Effective management of CDWs as per the available Engineering works. • To provide / introduce effective measures on the delivery of Engineering Support services in Goma - North Kivu to military and civilian staff as per the MOU, LOA and on the basis of UN norms rules and regulations on Field Engineering support manual. • To introduce and apply effective measures and control and application of all resources allocated to the Engineering Section using construction management techniques, project scheduling, tracking, trouble shooting and updating as necessary. • Engineering personnel management. • Project Management &amp; Construction Management of Engineering Projects. • ES Reporting, Coordination and preparation of SOPs. • Carry out all other Tasks related with Engineering as required by Mission Support Plans. • Keeping abreast in technological advances in Civil Engineering field and Construction Management Field. • To visit all the field locations falling under North Kivu and sort out all the Engineering Problems.</p>		
Summarize any of Your Achievements <p>• Meet the datelines amidst several constraints like late delivery of materials or insufficient quantity of materials and lack of required tradesman / staff to carry out jobs. • Completed of 7000 sq.m. Helipad Dispersal Area in Goma Airport within the timeline provided. • Constructed of 2 nos. of 20X42 Hangar for Indian Aviation Contingent II &amp; III as a workshop for MI-35, MI-8 &amp; LAMAs within the timeframe provided by DOA in spite of the lack of cement and other vital construction materials. • Completed the construction of Temporary Commercial Apron Phase I. • Completed FOB for one company and DDRRR camp and offices. • Development of Mavivi Air strip and RSA base, Bangladesh MPs, RSA Cargo Handlers at Mavivi, Beni. • Smoothly delivered Engineering services and construction services as required to be provided to the Military as per the MOU with efficient management of available manpower, material and time. • Getting less complaint, harmonious relationship with staff, more skilled staffs and less pending jobs. • Maintain and coordinate with BALP unit for smooth supply and availability of Engineering materials and services. • Effective construction management of projects the same are completed in time and budget allocated. • Providing solution to engineering problems applying Engineering Principles as acceptable to Mission requirements. • Providing improvised engineering solutions to Engineering problems using local available resources. • No delay on ES weekly reporting to RAO and Chief Engineer. • Carried out all other Tasks as required by Mission Support Plans and assigned by RAO. • Developed efficient system of monitoring of the casual labor and creating effective barrier on the way of any abuse. Reduced CDW numbers by 50% during my tenure. • Increased fivefold the number of the main projects that were undertaken simultaneously without significant increase in the number of the casual workers involved. • Identified optimal way of providing solutions based on the knowledge of staff abilities, available resources and expert usage of wide spectrum of locally available resources / improvised technologies eg. construction of Sanitary Facilities in the remote locations like Walikale for the military with the improvised technologies. • Participated in the field visits regularly checking the field works and sorting out the Engineering problems faced at site.</p>		
Reasons for Leaving <p>• Was given an assignment as REGIONAL ENGINEER for Region-3 (South Kivu, Maniema &amp; Katanga province)</p>		

Job Title <b>OPERATION ENGINEER</b>	Type of Business <b>ENGINEERING OPERATIONS AND COORDINATION OF ENGINEERING ACTIVITIES THROUGHOUT DR CONGO.</b>	From - To <b>01/09/2004 - 01/02/2005</b>
Name of Employer <b>MONUC-ENGINEERING SECTION</b>	Name of Supervisor <b>BRUCE MCCARRON</b>	
Salaries per Annum:		
Starting <b>69000</b>	Final <b>69000</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b>
		Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>12129630103</b>		Email Address <b>amatya@un.org</b>
Address of Employer <b>Congo, Dem. Rep.</b>		
Number of Employees Supervised by You <b>1</b>		
Description of Duties <p>•Support Chief Engineer in the Operation of Engineering Projects &amp; activities under MSC (Mission Support Center) •Project Management &amp; Construction Management of Engineering Projects. •Coordination with OIC-ES and Sector Heads for all the ongoing, future Engineering works. •Evaluation of Technical Proposals and Reporting. •Engineering Section Reporting (monthly report to DOA collecting data from the sectors, weekly report to DOA on Engineering Operation Plan for the Security of MONUC premises in Kinshasa. •Preparing SOW / SOP for upcoming new Engineering Projects.</p>		
Summarize any of Your Achievements <p>*Complete Control of Operation Unit. *Full coordination of Engineering activities though OIC-ES and Sector Heads throughout DR Congo. *Delivery and assistance to Chief Engineer for the delivery all Engineering Reports (Weekly reports from Sectors, Monthly report to DOA, Daily report delivery in the Mission Support Center about Engineering activities).</p>		
Reasons for Leaving <p>Deployed to Goma as Sector Head Engineering North Kivu effective 1 March 05.</p>		

Job Title <b>Engineer / OIC-BMU</b>	Type of Business <b>ENGINEERING DESIGN, COORDINATION AND CONSTRUCTION</b>	From - To <b>01/01/2004 - 01/08/2004</b>
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Name of Employer <b>MONUC-ENGINEERING SECTION</b>			Name of Supervisor <b>CHANDRA SRIVASTAV</b>
Salaries per Annum:			
Starting <b>30000</b>	Final <b>30000</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>12129630103</b>		Email Address <b>amatya@un.org</b>	
Address of Employer <b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You <b>25</b>			
Description of Duties <p>•MONUC Premises security enhancement works in Kinshasa, Design, Planning, project scheduling, and reporting. •Supervising / scheduling all new constructions, repair &amp; maintenance works reporting directly to Chief of Engineering Section. •Receiving requests for work order and assigning day to day repair of buildings and maintenance tasks under Building Maintenance Unit including field defense. •Preparation of SOW for hiring the Casual workers to meet the requirements of the ISS support Sections. •Preliminary Cost Estimate &amp; Evaluation of existing Buildings and infrastructure of Police Training Centre in Matadi; Co-ordination in preparation of report of Police Training Centre in Kisangani, Lubumbashi, Mbandaka &amp; Kindu. •Construction Scheduling and coordination in the refurbishment of office space for PERSONNEL/PROCUREMENT/ ADMINISTRATION in BCDC Building in Kinshasa. •Supervising /scheduling new construction of Medical Center &amp; CIVPOL building at Iveco, Kinshasa. •Construction coordination for the construction of for new office space for BMU/ WORKSHOP / GENERATOR/AC/CAMP MANAGEMENT in FNMA, Kinshasa. •Coordination /scheduling and supervision of new office space for Sector 1 Commander's office, MOVCON office, Assets Disposal Office (General Services Section), Assets Management Unit(Engineering Section) in AGETRAF, Kinshasa &amp; liaising with concerned Sections. •Coordination in the preparation of Engineering Support plan to Contingent redeployment plan. •Liquidation of structures &amp; facilities for Mbandaka Downsizing programme (Site Visit &amp; Coordination from Kinshasa).</p>			
Summarize any of Your Achievements <p>* Full command and control of Design and Planning unit. * Full control of BMU unit and delivering services to the client as required within the resources of MONUC Engineering. * Complete Survey, estimation, planning and feasibility reporting for the establishment of POLICE TRAINING CENTER throughout DR Congo. * Complete assistance to Chief Engineer with all the aspects of Design, planning, coordination and other construction projects.</p>			
Reasons for Leaving <b>Got an appointment as P3-Engineer with MONUC.</b>			

Job Title <b>Budget &amp; Procurement Officer</b>	Type of Business <b>PEACE KEEPING</b>	From - To <b>01/07/2003 - 01/12/2003</b>
Name of Employer <b>MONUC - ENGINEERING SECTION</b>	Name of Supervisor <b>Nicholas Von Ruben &amp; Jagdish RELE</b>	
Salaries per Annum:		
Starting <b>25068</b>	Final <b>26628</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number <b>12129630103</b>		Email Address <b>amatya@un.org</b>
Address of Employer <b>Congo, Dem. Rep.</b>		
Number of Employees Supervised by You <b>1</b>		
Description of Duties <p>Budget preparation, review and redeployment as necessary. Reporting to Chief Engineer on all areas of Budget and Procurement action. Reviewing and processing requisitions and monitoring all stages of Procurement processes. Evaluating and coordinating tender documents, SOW, drawings and BOQ. Liaising and monitoring with the Finance Section for clearing the outstanding obligations and payment of the Engineering Contracts. Procurement Planning of Engineering Services and materials requirements.</p>		
Summarize any of Your Achievements <p>• Preparing 2003/2004 &amp; 2004/2005 Engineering Section Budget, reviewing accounts to ensure fund availability to carry out Engineering activities in the Mission, including redeployment of funds when necessary. • Assisting and reporting to the Chief Engineer on all areas relating to Budget Proposals and procurement actions. • Reviewing and processing requisitions in accordance with budgeted provisions in close coordination with the engineering units and Mission Support Planning Unit. • Liaising and monitoring all stages of the procurement process to ensure expedition of timely delivery on engineering materials ,engineering projects and other requirements as they arise. • Evaluating and coordinating submission of all Tendering documents, Scope of Works, Technical Drawings and Bills of Quantities for Engineering requirements. • Ensuring that effective planning and correct use of Budget allocations and all other contract are met prior to submission. • Liaising and monitoring with the Procurement &amp; Finance Section for clearing the outstanding obligations and payment of the engineering contracts. • Preparing and controlling Engineering – Related MODs with the budget cost center unit to ensure proper funds are made available against utility bills. • Managing and filing the receiving and inspection reports of Engineering Contracts and services. • Preparation of Procurement Planning for 2003-2004 of Engineering Section. • Handling all aspects of Budgetary Cost Center actions and reports under the Guidance of Chief Engineer. • Preparing Performance Reports for 2002-2003 on actual field disbursement and obligations as well as coordinating and compiling additional information and clarifications to UNHQ/NY, with reference to the performance report in question. • Loss assessment survey and reporting. Preparing project reports and presentations for various works. • Utilities Bill verification and inspections.</p>		
Reasons for Leaving <b>Contract Extended</b>		

Job Title <b>Civil Engineer</b>	Type of Business <b>PEACE KEEPING</b>	From - To <b>01/07/2002 - 01/06/2003</b>
Name of Employer <b>MONUC - ENGINEERING SECTION</b>	Name of Supervisor <b>ELIZABETH GEORGE</b>	
Salaries per Annum:		
Starting <b>26628</b>	Final <b>26828</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address <b>amatya@un.org</b>

Address of Employer  
**Congo, Dem. Rep.**

Number of Employees Supervised by You  
**1**

Description of Duties  
**Various civil Engineering works. Assets management and coordination. Supervise the procurement of the materials through Procurement Section by preparation of requisition, specifications and follow up for the delivery of goods. Inspection and verification of Utilities billing and coordination and submission. Implementation and monitoring of budgets for engineering works, services and programmes. Loss assessment Report preparation.**

Summarize any of Your Achievements  
**Helped in Assets mobilization for DRRR activities in Eastern DR Congo. Assisted with the Procurement and requisition, Utilities and billing and budgetary works.**

Reasons for Leaving  
**Contract extended.**

Job Title <b>Civil Engineer</b>	Type of Business <b>PEACE KEEPING</b>	From - To <b>01/11/2001 - 01/06/2002</b>
Name of Employer <b>MONUC - ENGINEERING SECTION</b>	Name of Supervisor <b>Fayyaz Asghar</b>	

Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>24972</b>	<b>26628</b>	<b>USD</b>	Is this a position within the UN Common System? <b>No</b>

Telephone Number  
**12129630103**

Email Address  
**mahesh\_amatya@hotmail.com**

Address of Employer  
**Congo, Dem. Rep.**

Number of Employees Supervised by You  
**0**

Description of Duties  
**Design drawing, BOQ & Specification preparation for various Civil Engineering & Building Construction works. Project scheduling & construction supervision. Engineering Coordination for Airport repair planning. Loss Assessment surveying and report preparation.**

Summarize any of Your Achievements  
**Engineering support for Peace Keeping Mission in DR Congo. Assisted with Construction Management and Design and Co-ordination and Material Management & Procurement and coordination with sectors & cosectors and other UN agencies.**

Reasons for Leaving  
**Contract extended.**

Job Title <b>Project Manager / Project Co-ordinator</b>	Type of Business <b>Architectural , Engineering , Construction Management consultancy</b>	From - To <b>01/04/2000 - 01/11/2001</b>
Name of Employer <b>Design Cell (P) Ltd., Nepal</b>	Name of Supervisor <b>Arun Dev Pant</b>	

Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>120000</b>	<b>180000</b>	<b>NPR</b>	Is this a position within the UN Common System? <b>No</b>

Telephone Number  
**97714423165**

Email Address  
**admin@dcell.wlink.com.np**

Address of Employer  
**Nepal**

Number of Employees Supervised by You  
**12**

Description of Duties  
**CONSTRUCTION MANAGEMENT, PLANNING AND COORDINATION OF DESIGN, PREPARATION OF CIVIL, SANITARY SPECIFICATIONS, CO-ORDINATION BETWEEN THE ARCHITECTURAL DESIGN CONSULTANTS & SERVICES CONSULTANTS, CONSTRUCTION AND COMMISSIONING OF COMMERCIAL, ACADEMIC, OFFICE AND RESIDENTIAL BUILDINGS. PROJECT BUDGETING, VALUATION OF PROPERTIES. IDENTIFICATION OF PROBLEMS IN BUILDING MAINTENANCE AND TROUBLESHOOTING. VALUATION OF FIXED ASSETS AND IMMOVABLE PROPERTIES BASED IN NEPAL.**

Summarize any of Your Achievements  
**• Construction Management of Shangrilla Hotel 4rth floor Extension at Lazimpat, Kathmandu, Nepal. • Complete Construction Management of Residence of Dr. Jagdish Lal Baidya at Dholahity, Lalitpur, Nepal. Residence of Tashi Lama at Budhanilkantha. • Fish Hatchery Project at Kaligandaki for Nepal Electricity Authority under subcontract for Impregilo, Italy. • Structural design of Residence of Ram Babu Shrestha at Bishal Nagar, Kathmandu.. • Gokarna Golf Resort at Kathmandu, a Five star resort hotel of Le Meridien Group. Project Planning and Scheduling. • Banyan Tree Resort at Pokhara, Nepal. Preliminary Design Co-ordination between Consultants, Work Scheduling.**

Reasons for Leaving  
**Joined UN as UNV Civil Engineer to have some international exposure.**

Job Title <b>Project Engineer / Co-ordinator</b>	Type of Business <b>Construction Consultancy, Nepal</b>	From - To <b>01/11/1995 - 01/04/2000</b>
Name of Employer <b>Nepal Construction Consultancy</b>	Name of Supervisor <b>Surendra Shakya</b>	

Salaries per Annum:

Starting <b>72000</b>	Final <b>96000</b>	Currency Paid <b>NPR</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number <b>97715534164</b>		Email Address <b>ncc@mos.com.np</b>	
Address of Employer <b>Nepal</b>			
Number of Employees Supervised by You <b>5</b>			
Description of Duties <b>DESIGN, PLANNING, COST ESTIMATION, CONSTRUCTION MANAGMENT &amp; SCHEDULING. CIVIL STRUCTURAL DESIGNS AND COMPLETE MANOEUVRING OF THE PROJECT FROM DESIGN TO DOCUMENTATION. VALUATION OF FIXED ASSETS FOR THE BANKS AND FOREIGN INVESTMENTS. PROVING NECESSARY CIVIL ENGINEERING CONSULTANCY REGARDING BUILDING AND BUILDING SERVICES.</b>			
Summarize any of Your Achievements <b>• WIND IN NEPAL (P) LTD. AT POKHARA PROJECT</b> Construction of a Hill Resort Hotel "HANA NO IE" at Astamakot, Pokhara, Nepal. • Complete Project Initiation, Concept Design, Project Cost Forecasting, Design Scheduling, • Civil Structural designs and complete maneuvering of the Project from design to documentation. • Multi storied building in Japan : Structural design development and preparation of prefab construction drawings of building elements as per the design and strict instruction of Y. S. Kenchiku consultants Tokyo. • Complete Architectural, Structural & Services design and Construction Management of Residential building of Mrs. Sharada Chitrakar at Lalitpur, Nepal. • Extension works ( Addition of storey) in the YASODHARA BOUDHA NIMNA MADYAMIK VIDYALAYA, at Thaina, Lalitpur, Nepal. Complete Architectural design renovation, drawing, planning of structural systems and estimation of civil quantities and supervision of the construction works. • Structural Design & Drawing of Japanese Style Temple " Special Head Temple Fugenin" to be constructed at Lumbini, Nepal. • Structural Design of a Carpet Factory Building at Barahabise for Design 3 Forum Chabahil (Ongoing). • Structural Design of a Residential Building at Sanepa for Design 3 Forum. • Sanitary design of Govinda Bhawan at Putalisadak for Design Consortium, Kamalpokhari. • Design refurbishment and Construction Management of Hardic Fitness Center at Lalitpur of Dr. Taraman Amatya . • Structural Design of Office Building at Nepalganj for Design 3 Forum . • CONSTRUCTION OF A HEALTH CLUB AT LALITPUR. Complete Architectural Design, drawing, Structural designs including complete project maneuvering.			
Reasons for Leaving <b>Better Opportunity</b>			

Job Title <b>Project Engineer</b>	Type of Business <b>Construction Management, Architecture &amp; Engineering</b>	From - To <b>01/02/1995 - 01/10/1995</b>
Name of Employer <b>Mr. &amp; Mrs. M.L. Kayastha and Associates</b>	Name of Supervisor <b>Mr M L Kayastha</b>	
Salaries per Annum: Starting <b>96000</b>	Final <b>96000</b>	Currency Paid <b>NPR</b>
Telephone Number <b>97715524864</b>		Email Address <b>mahesh_amatya@hotmail.com</b>
Address of Employer <b>Nepal</b>		
Number of Employees Supervised by You <b>5</b>		
Description of Duties <b>Structural design and Construction Management of Buildings.</b>		
Summarize any of Your Achievements <b>• Complete Structural design and drawing of a five storied Apartment building at Mitra Park, Kathmandu for K.R.Shrestha &amp; Associates. • Complete Architectural, Structural design and drawing of a residential apartment style building for Dr. Sarbottam Shrestha at Bakhundole, Lalitpur. • Construction Management of the building. CPM network Preparation, work scheduling and planning, Design review and modifications, co-ordination of Civil, Structural, finishing, sanitary and Electrical works. Bill checking etc. • Preliminary Structural design of B &amp; B Nursing Home at Gwarko, Lalitpur. • Part time supervision for the Foundation construction of Kathmandu Business Centre at Kamaladi, Kathmandu</b>		
Reasons for Leaving <b>Got an opportunity to go to Japan on Training.</b>		

Job Title <b>Civil Engineer</b>	Type of Business <b>Construction Management, Architecture &amp; Engineering</b>	From - To <b>01/07/1992 - 01/02/1995</b>
Name of Employer <b>Mentor Consultants (P) Ltd.</b>	Name of Supervisor <b>Surendra Govinda Joshi</b>	
Salaries per Annum: Starting <b>42000</b>	Final <b>50000</b>	Currency Paid <b>NPR</b>
Telephone Number <b>9771523899</b>		Email Address <b>mahesh_amatya@yahoo.com</b>
Address of Employer <b>Nepal</b>		
Number of Employees Supervised by You <b>6</b>		
Description of Duties <b>Various Civil Engineering works right from site supervision to estimation, design, rate analysis, cost estimation, valuation &amp; loss assessment of fixed assets.</b>		
Summarize any of Your Achievements		

• Valuation of Terminal buildings, Tower Buildings, staff quarters, police quarters, Retaining walls and drains. • Preparation of Rate Analysis based on Govt. Norms of Rate Analysis. • Design of pavement sections. • Design and Quantity surveying , Construction Supervision and preparation of Technical Proposals • Construction management of CONFERENCE HALL PROJECT Soaltee Hotel Ltd., Tahachal, Kathmandu. • Structural design & Estimation of Garage Complex Construction Project Sinamangal, Kathmandu of Natraj Tours and Travels (p) Ltd. • Construction supervision of Residential Buildings. • Complete valuation of the Nepal Recreation Centre (Casino Nepal). • Valuation of fixed assets to Nepal Grindlays Banks, Nepal Bank Ltd. and Rastriya Banijya Bank. • Valuation of Balaju Kapada Udyog (P) Ltd., Nepal Film Development Corporation & Raw Hide Collection & Development Corporation for Privatization • Loss Assessment of vehicles and burglaries to Insurance Companies.

Reasons for Leaving

**Better Opportunity.**

Have you any objections to our making inquiries of your present employer? **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them? **No**

For clerical grades only:

Indicate typing speed in words per minute: English -      French -

List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
English	No	Easily	Easily	Easily	Easily
French	No	Not easily	Not easily	Not easily	Not easily

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
Hindi	No	Easily	Easily	Easily	Easily
Japanese	No	Easily	Easily	Not easily	Easily
Nepali	No	Easily	Easily	Easily	Easily
Newari	Yes	Easily	Easily	Easily	Easily

Address

Avenue de la Science, # 7622  
Apartment No. 1  
Kinshasa Kinshassa Congo, Dem. Rep.  
Telephone: 1-212-9630103 extension 5143  
Fax: 243-997068565  
Contact: Mahesh Amatya

Address

MONUC#ENGINEERING SECTION  
ENGINEERING OPERATIONS, MISSION LEVEL,  
KINSHASA GOMBE Congo, Dem. Rep.  
Telephone: 1-212-9630103 extension 5143  
Fax: 243-818998616  
Contact: Mahesh Amatya

Address

HOUSE NO. 95, CIVIL HOMES-PHASE III,  
THECHO-SUNAKHOTHI  
Kathmandu Bagamati Nepal  
Telephone: 977-1-5572287  
Fax: 977-9841009545  
Contact: Mahesh Amatya

References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
Sanjay PRADHAN	Architect	Kamal Pokhari, Kathmandu, Nepal.P.O.Box. 2401 Nepal	97714423165 admin@dcell.wlink.com.np
Anjan SHRESTHA	Architect	Baneshwor Height, Kathmandu, Nepal Nepal	97714471508 anjanrrs@yahoo.com
Umesh SHRESTHA	Architect	Kamal Pokhari, Kathmandu, Nepal.P.O.Box. 2401. Nepal	97714410887 admin@dcell.wlink.com.np

## Personal History Profile for Fayyaz ASGHAR

## General Details

1. Family name	First Name	Middle Name	Maiden Name, (if any)
<b>ASGHAR</b>	<b>Fayyaz</b>		
2. Date of Birth	3. City of Birth	Country of Birth	Index No
<b>15/02/1962</b>	<b>Karachi</b>	<b>Pakistan</b>	<b>589022</b>
4. Country of Nationality at Birth	Second Nationality (if any)	5. Country of Present Nationality	Second Nationality (if any)
<b>Pakistan</b>		<b>Pakistan</b>	
6. Gender	7. Height [cm]	8. Weight [kg]	9. Marital Status
<b>Male</b>	<b>170</b>	<b>66</b>	<b>Married</b>
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities. Are there any limitations on your ability to engage in all travel? <b>No</b>			
Are there any limitations on your ability to perform in your prospective field of work? <b>No</b>			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? <b>No</b>			
13. What is your preferred field of work? <b>Building services administrators</b>			
14. Would you accept employment for less than six months? <b>Yes</b>			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when? <b>01/08/2004</b>			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? <b>No</b>			
18. Email Address: <b>asgharf@un.org</b>			

## Education

List all university degrees or equivalent qualifications obtained.

University Name	City, Country	From - To
<b>University of Punjab</b>	<b>Lahore Pakistan</b>	<b>Feb-1998 - May-2000</b>
Main Course of Study	Field of Study	
<b>Finance</b>	<b>Business &amp; Administration</b>	
Degree Title or Equivalent	Degree Type	
<b>Master of Business Administration (Finance)</b>	<b>Masters</b>	

University Name	City, Country	From - To
<b>University of Trondheim</b>	<b>Trondheim Norway</b>	<b>Aug-1990 - Jun-1991</b>
Main Course of Study	Field of Study	
<b>African Languages and Civilizations</b>	<b>Humanities</b>	
Degree Title or Equivalent	Degree Type	
<b>Post Graduate Diploma (Hydropower Development)</b>	<b>Postgraduate degree</b>	

University Name	City, Country	From - To
<b>University of Engineering and Technology</b>	<b>Lahore Pakistan</b>	<b>Jan-1988 - Mar-1995</b>
Main Course of Study	Field of Study	
<b>Civil Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>Master of Science (Structural Engineering)</b>	<b>Masters</b>	

University Name	City, Country	From - To
<b>University of Engineering and Technology</b>	<b>Lahore Pakistan</b>	<b>Oct-1980 - Mar-1985</b>
Main Course of Study	Field of Study	
<b>Civil Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>B.Sc (Engineering)</b>	<b>Bachelor of Sciences</b>	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School	City, Country	From - To
<b>Government College</b>	<b>Lahore Pakistan</b>	<b>Sep-1977 - Sep-1979</b>
Main Course of Study		Certificate or Diploma
<b>Higher School. Pre Engineering</b>		<b>Intermediate (F.Sc.)</b>

Name of School	City, Country	From - To
<b>Government Central Model High School, Lower Mall</b>	<b>Lahore Pakistan</b>	<b>Apr-1972 - Sep-1977</b>
Main Course of Study		Certificate or Diploma

## Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Chief Engineering Officer</b>	Type of Business <b>Engineering Logistic Support</b>	From - To <b>01/02/2005 -</b>
Name of Employer <b>UNIFIL, DPKO, United Nations</b>		Name of Supervisor <b>Henry Thompson (current), Jean-Piere Ducharme (previous)</b>
Salaries per Annum: Starting <b>86000</b>	Final <b>103000</b>	Currency Paid <b>USD</b>
	Is this a civil servant position of your Government? <b>No</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>9613827450</b>	Email Address <b>asgharf@un.org</b>	
Address of Employer <b>Lebanon</b>		
Number of Employees Supervised by You <b>150</b>		
Description of Duties <b>Responsible for generating and sustaining all civilian, military and contracted engineering capabilities by providing guidance and developing strategy for UNIFIL. Manage the Engineering Section and its activities through provision of effective and efficient planning, management, construction, refurbishment, maintenance and operation of UNIFIL offices, facilities, military bases, border posts as well as troop accommodation. Responsible for leading, implementing and supervising the provision of effective and economical engineering logistical support to UNIFIL and UN offices with existing MOUs (UNMACC, UNIIC, UNTSO and UNSCOL). Management, guidance and supervision of approximately 150 staff including their training and development. Identify synergies with other UN offices and build partnerships for coordinated use of resources such as the Engineering Design and Standards Centre (EDSC) in UNLB and PKO's in the region. Fiscal responsibility involves management of approximately \$36 million in engineering assets as well as a cumulative budget of approximately \$60 million since FY 2007/2008 to date.</b>		
Summarize any of Your Achievements <b>Provision and coordination of support capacity and identification of key priority areas particularly following the sudden mission expansion from 2,000 to 15,000 troops resulting from Security Council Resolution 1701 in 2006. The planning and construction of an expanded mission HQ on land approximately 4 times larger than previous HQ, 2 new Sector HQs, additional 21 military positions and build basic infrastructure(water and sanitation networks, water wells and roads) in Area of Operations.</b>		
Reasons for Leaving <b>Not applicable.</b>		

Job Title <b>Engineer</b>	Type of Business <b>Engineering</b>	From - To <b>01/10/2000 - 01/01/2005</b>
Name of Employer <b>MONUC, DPKO, United Nations</b>		Name of Supervisor <b>Elizabeth George, Nicolas Von Rubens, Jagdish B. Rele, Bruce McCarron, Gianni Deligia</b>
Salaries per Annum: Starting <b>44400</b>	Final <b>54000</b>	Currency Paid <b>USD</b>
	Is this a civil servant position of your Government? <b>No</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>12129630103</b>	Email Address <b>asgharf@un.org</b>	
Address of Employer <b>Congo, Dem. Rep.</b>		
Number of Employees Supervised by You <b>46</b>		
Description of Duties <b>Assist Chief of the Section in the technical and managerial issues relating to the works of section. Look after the section as OIC for the period of absence of Chief from the mission.Sector coordination for Engineering activities.Planning, supervision and control of the implementation of engineering projects and engineering services.Production of all required technical specifications, drawings, bills of materials, etc. for engineering goods, services and projects.Supervise the management, operation and maintenance of all mission facilities/infrastructure, including rented and UN-owned assetsSupervise the procurement of the material through Procurement Section by preparation of requisition, specifications and follow up for delivery of goods Last assignment in Bunia was independent Sector Head of engineering Section, Bunia</b>		
Summarize any of Your Achievements <b>Assistance to Chief Engineering Smooth Budget and Procurement fuctions Incharge of Engineering Activities Construction of Deployment camps for about 4800 troops in Bunia (Partially complete and partially ongoing) Office/warehouse facilities. Big hanger installations. about 300 kms Road works and road openings in Ituri Region through Engineering Compaiaes.</b>		
Reasons for Leaving <b>Reassigned as Chief Engineering Officer for UNIFIL</b>		

Job Title <b>Deputy Director (Civil)</b>	Type of Business <b>Power Project Development, Generation, Transmission, Distribution, Water Logging and Salinity Control.</b>	From - To <b>01/08/1998 - 01/10/2000</b>
Name of Employer <b>Pakistan Water and Power Development Authority (WAPDA)</b>		Name of Supervisor <b>Ghulam Abbass</b>



Salaries per Annum:				
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>	
<b>12500</b>	<b>16500</b>	<b>PKR</b>	Is this a position within the UN Common System? <b>No</b>	
Telephone Number		Email Address		
<b>92429202708</b>		<b>fayyazasghar@hotmail.com</b>		
Address of Employer				
<b>Pakistan</b>				
Number of Employees Supervised by You				
<b>20</b>				
Description of Duties				
<b>Construction Supervision of Hydropower Projects</b> Detailed Engineering and Design.Preparation of Technical Tender Documents, Evaluation of Tender DocumentsPreparation of Evaluation Reports for Competitive bidders, Preparation of feasibility Study reports.Preparation of PC-I (Planning Commission) and PC-II Proformas for Project Proposals/Investigation programmes and funds arrangements for their submission to governmentPreparation of technical reports including ranking and identification studies, investigation programmes, inception reports and terms of references.Review of technical reports prepared by other government / private organizationsPreparation of work plans for investigations and study programmes, Project completion reports, Seismic hazard evaluation, Project Optimization Studies, working papers.Supervision of Investigation programmes				
Summarize any of Your Achievements				
<b>Various Planning documents are ready for action. Golen Gol Hydropwer Project was planned and entered into execution stage.</b>				
Reasons for Leaving				
<b>Joined MONUC, United Nations</b>				

Job Title		Type of Business	From - To
<b>Assistant Design Engineer (Civil)</b>		<b>Power Project Development, Generation, Transmission, Distribution, Water Logging and Salinity Control.</b>	<b>01/06/1985 - 01/07/1998</b>
Name of Employer		Name of Supervisor	
<b>Pakistan Water and Power Development Authority (WAPDA)</b>		<b>Ghulam Abbass, Shahid Iqbal, Riaz-ul-Haq, Shamshad Muhammad kahn</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>6000</b>	<b>12000</b>	<b>PKR</b>	Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
<b>92429202708</b>			
Address of Employer			
<b>Pakistan</b>			
Number of Employees Supervised by You			
<b>20</b>			
Description of Duties			
<b>Construction Supervision of Hydropower Projects</b> Detailed Engineering and Design.Preparation of Technical Tender Documents, Evaluation of Tender DocumentsPreparation of Evaluation Reports for Competitive bidders, Preparation of feasibility Study reports.Preparation of PC-I (Planning Commission) and PC-II Proformas for Project Proposals/Investigation programmes and funds arrangements for their submission to governmentPreparation of technical reports including ranking and identification studies, investigation programmes, inception reports and terms of references.Review of technical reports prepared by other government / private organizationsPreparation of work plans for investigations and study programmes, Project completion reports, Seismic hazard evaluation, Project Optimization Studies, working papers.Supervision of Investigation programmes			
Summarize any of Your Achievements			
<b>Various Project documents were available for action. Projects namely Kel, Battar, Shardi, Kathai, Ghazi Barotha entered into execution stage. Kel and Gilgit 3 MW diesel were commissioned for generation and operation.</b>			
Reasons for Leaving			
<b>Promoted</b>			

Job Title		Type of Business	From - To
<b>Trainee Engineer (Volunteers)</b>		<b>Consultants - Construction Supervision</b>	<b>01/06/1984 - 01/07/1984</b>
Name of Employer		Name of Supervisor	
<b>National Engineering Services (Pakistan) Limited (NESPAK)</b>		<b>Syed Hamid Shah</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>1</b>	<b>1</b>	<b>PKR</b>	Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer			
<b>Pakistan</b>			
Number of Employees Supervised by You			
<b>25</b>			
Description of Duties			
<b>Construction supervision/management</b> Testing and InspectionQuality Control			
Summarize any of Your Achievements			
<b>Learned practical skills and experience on managing works on major civil engineering project.</b>			
Reasons for Leaving			
<b>It was a training job limited to two months period</b>			

Job Title <b>Trainee Engineer (Volunteers)</b>			Type of Business <b>Consultants - Construction Supervision</b>	From - To <b>01/06/1983 - 01/08/1983</b>
Name of Employer <b>National Engineering Services (Pakistan) Limited (NESPAK)</b>			Name of Supervisor <b>Khalid</b>	
Salaries per Annum:				
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>	
<b>6000</b>	<b>6000</b>	<b>PKR</b>	Is this a position within the UN Common System? <b>No</b>	
Telephone Number			Email Address	
Address of Employer <b>Pakistan</b>				
Number of Employees Supervised by You <b>50</b>				
Description of Duties <b>Construction supervision/managementTesting and InspectionQuality Control</b>				
Summarize any of Your Achievements <b>Learned practical skills and experience on managing works on major civil engineering project.</b>				
Reasons for Leaving <b>It was a training job for limited period of about two months.</b>				

Have you any objections to our making inquiries of your present employer? **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them? **No**

For clerical grades only:

Indicate typing speed in words per minute: English -      French -

List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>English</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>
<b>French</b>	<b>No</b>	<b>Not easily</b>	<b>Easily</b>	<b>Not easily</b>	<b>Not easily</b>
<b>Arabic</b>	<b>No</b>	<b>Not easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Not easily</b>

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>German</b>	<b>No</b>	<b>Not easily</b>	<b>Easily</b>	<b>Not easily</b>	<b>Not easily</b>
<b>Norwegian(N)</b>	<b>No</b>	<b>Not easily</b>	<b>Easily</b>	<b>Not easily</b>	<b>Not easily</b>
<b>Punjabi</b>	<b>Yes</b>	<b>Easily</b>	<b>Not easily</b>	<b>Not easily</b>	<b>Easily</b>
<b>Urdu</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>

Address

Apartment No. 2, Apartment Block behind Abass Fuel Station  
Main Hosh Road. Hosh,  
Tyre South Lebanon Lebanon  
Fax: 961-3-880454  
Contact: Fayyaz Asghar

Address

Chief Engineering Officer, UNIFIL (United NATIONS INTERIM  
FORCE IN LEBANON), UNIFIL HQ  
Naqoura South Lebanon Lebanon  
Telephone: 961-3-827450 extension 5450  
Fax: 961-3-880454  
Contact: Fayyaz Asghar

Address

51-Al-Imtiaz, Street No.4, Muslim Road, Samanabad  
Lahore Punjab Pakistan  
Telephone: 92-42-7591721  
Contact: Fayyaz Asghar

References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
<b>Sheikh Saghir AHMAD</b>	<b>Civil Engineer</b>	<b>321, Hansen Road North, L6 V2 Y2, Brampton Canada</b>	<b>19057963530</b>
<b>Syed Irshas HASSAN</b>	<b>Geo Technical Engineer</b>	<b>Apartment No. 625, The West Mall, 1504 - Etobicoke, Canada</b>	<b>14166210606 sirshad@hotmail.com</b>
<b>Sadiq SIRHINDI</b>	<b>Geologist</b>	<b>232, D2- WAPDA Town, Canada</b>	<b>92425182453</b>

## Personal History Profile for Amjad FAROOQ

## General Details

1. Family name	First Name	Middle Name	Maiden Name, (if any)
<b>FAROOQ</b>	<b>Amjad</b>		
2. Date of Birth	3. City of Birth	Country of Birth	Index No
<b>20/06/1957</b>	<b>Lahore</b>	<b>Pakistan</b>	<b>589041</b>
4. Country of Nationality at Birth	Second Nationality (if any)	5. Country of Present Nationality	Second Nationality (if any)
<b>Pakistan</b>		<b>Pakistan</b>	
6. Gender	7. Height [cm]	8. Weight [kg]	9. Marital Status
<b>Male</b>	<b>172</b>	<b>68</b>	<b>Married</b>
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities. Are there any limitations on your ability to engage in all travel? <b>No</b>			
Are there any limitations on your ability to perform in your prospective field of work? <b>No</b>			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? <b>No</b>			
13. What is your preferred field of work? <b>Building services administrators</b>			
14. Would you accept employment for less than six months? <b>Yes</b>			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when?			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? <b>No</b>			
18. Email Address: <b>farooq@un.org</b>			

## Education

List all university degrees or equivalent qualifications obtained.

University Name	City, Country	From - To
<b>University of Engineering &amp; Technology (UET)</b>	<b>Lahore Pakistan</b>	<b>Sep-1990 - Apr-1995</b>
Main Course of Study	Field of Study	
Degree Title or Equivalent	Degree Type	
<b>Msc in Structural Engineering</b>		

University Name	City, Country	From - To
<b>University of Trondheim (NTH)</b>	<b>Trondheim Norway</b>	<b>Aug-1990 - Jun-1991</b>
Main Course of Study	Field of Study	
<b>Other Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>Post Graduate Diploma in Hydro Power Engineering</b>	<b>Postgraduate degree</b>	

University Name	City, Country	From - To
<b>University of Engineering &amp; Technology (UET)</b>	<b>Lahore Pakistan</b>	<b>May-1979 - Sep-1983</b>
Main Course of Study	Field of Study	
<b>Other Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>Civil Engineering</b>	<b>Degree</b>	

University Name	City, Country	From - To
<b>University of Punjab</b>	<b>Lahore Pakistan</b>	<b>Aug-1977 - Apr-1978</b>
Main Course of Study	Field of Study	
<b>Other Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>Degree, Bachelor of Science</b>	<b>Bachelor of Sciences</b>	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School	City, Country	From - To
<b>German Agency for Technical Cooperation</b>	<b>Lahore Pakistan</b>	<b>Mar-1999 - Apr-1999</b>
Main Course of Study		Certificate or Diploma
<b>Engineering Economics</b>		<b>Certificate</b>

Name of School	City, Country	From - To
<b>German Agency for Technical Cooperation</b>	<b>Lahore Pakistan</b>	<b>Oct-1993 - Nov-1993</b>
Main Course of Study		Certificate or Diploma

<b>Auto Cad</b>		<b>Certificate</b>
Name of School <b>Wah Nobels</b>	City, Country <b>Wah Pakistan</b>	From - To <b>Mar-1985 - Apr-1985</b>
Main Course of Study <b>Rock Blasting</b>		Certificate or Diploma <b>Certificate</b>
Name of School <b>Govt. Dyal Singh College</b>	City, Country <b>Lahore Pakistan</b>	From - To <b>Sep-1973 - Jan-1900</b>
Main Course of Study <b>Pre Engineering</b>		Certificate or Diploma <b>Certificate</b>
Name of School <b>Govt. Islamia High School</b>	City, Country <b>Lahore Pakistan</b>	From - To <b>Apr-1968 - Sep-1973</b>
Main Course of Study <b>Sience</b>		Certificate or Diploma <b>Certificate</b>

# Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Chief Engineer</b>		Type of Business <b>Engineering</b>	From - To <b>01/02/2009 -</b>
Name of Employer <b>United Nations Logistic Base</b>		Name of Supervisor <b>Bernard Lee</b>	
Salaries per Annum: Starting <b>98019</b>		Final <b>100475</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number		Email Address <b>farooq@un.org</b>	
Address of Employer <b>Italy</b>			
Number of Employees Supervised by You <b>49</b>			
Description of Duties <b>Overall management of engineering, building management and maintenance within the mission. Develop and implement operational plans, Standard Operating Procedures (SOPs), initiatives and projects relating to contract compliance and management. Preparing long-range planning relating to engineering support requirements including maintenance of contracts of equipment, material, strategic deployment stocks. Manage and supervise all engineering personnel performance, work distribution, financial recording and reporting and technical data. Manage engineering assets, Electrical, Generator, environmental and Building Maintenance Units. Liaise with senior management and provide engineering advice. Plan, coordinate and manage resources for complex projects of the civilian engineering support operations. Review and approve the design, construction and repair works by contractors or UN Staff, of major structures, facilities, systems and activities in the field. Recommend solutions to unusual engineering problems. Conduct technical studies on engineering topics, developing guidelines for the general planning and maintenance of programs and facilities. Planning of new missions and liaise with other departments on matters relating to engineering support. Preparing Scope of Works, specifications and tender documents, bids evaluation. Effective implementation of contracts to achieve performance of obligations. Developing quality assurance plan to provide a systematic, structured method to evaluate services and products. Resolution of conflicts within contract. Audit responses and providing data for audits. Liaise with UN officials and observers to provide assistance on engineering &amp; related support matters. Manage day-to-day operations &amp; outputs of the Section as per Departmental strategies and objectives, including administrative, budgetary and human resource management functions. Serve as Principal Certifying Officer for the Section.</b>			
Summarize any of Your Achievements <b>Just join the mission10 days before</b>			
Reasons for Leaving <b>My present post is being hold by a staff presently on TDY, who may come back.</b>			

Job Title <b>Chief Engineer</b>		Type of Business <b>Peace Keeping</b>	From - To <b>01/10/2006 - 01/02/2009</b>
Name of Employer <b>UNMEE</b>		Name of Supervisor <b>Ebrima CEESAY</b>	
Salaries per Annum: Starting		Final	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number <b>2911150411</b>		Email Address <b>farooq@un.org</b>	
Address of Employer <b>Eritrea</b>			
Number of Employees Supervised by You <b>67</b>			
Description of Duties			

Overall management of engineering, building management and maintenance works within the mission. Responsible for project development, Analyze and advise on the engineering planning, design and estimation for all construction and maintenance projects both at contingent and force levels. Manage and supervise all engineering personnel. Work distribution, financial recording and reporting, filing, maintenance of price lists and technical data. Manage engineering assets. Manage the Electrical, Generator, environmental and Building Maintenance Units Prepare and maintain long-term and medium-term engineering/construction plans. Review of project documents, and analyze design specifications with respect to its feasibility and cost effectiveness. Develop and implement scales of accommodation/standards for the mission and maintain Facilities. Prepare engineering budget estimates and monitor expenditures. Oversee projects implemented by contractors including project development design. Prepare plans, specifications, and tender documents and supervise works. Construction and maintenance of major systems and facilities indulging buildings roads, airfields, helipads, waste disposal systems, water wells & water treatment facilities. Conduct technical studies on engineering topics, recommend solutions, developing guidelines for the general planning and maintenance of programs and facilities. Working on mission start-ups and mission liquidation tasks. Data processing and handling on Galileo for non-expendable and expendable assets. Setting up of Military camps team sites, warehouses, workshops, helipads, air terminals, transit camps and mission headquarters. Periodic review of budget, preparation of Audit replies and Result base budget (RBB) reports. Providing expert technical advice on overall Engineering related policies, procedures and guidelines. Liaising with military and on all engineering matters. Lead team efforts in studying critical problems relating to design or constr

Summarize any of Your Achievements

**Smooth running of section**

Reasons for Leaving

**For more challenges**

Job Title <b>Engineer</b>	Type of Business <b>Peace Keeping</b>	From - To <b>01/11/2000 - 01/10/2006</b>
Name of Employer <b>UNMEE</b>	Name of Supervisor <b>Ladislav Kadlec</b>	
Salaries per Annum:		
Starting <b>68000</b>	Final <b>85280</b>	Currency Paid <b>USD</b>
Is this a civil servant position of your Government? <b>No</b>		
Is this a position within the UN Common System? <b>Yes</b>		
Telephone Number <b>2911150411</b>	Email Address <b>farooq@un.org</b>	
Address of Employer <b>Eritrea</b>		
Number of Employees Supervised by You <b>67</b>		
Description of Duties <b>Planning/ design and construction of civil and military facilities such as buildings, roads, bridges, airfields, helipads, waste disposal systems, water treatment facilities, and related structures for the logistic support to the troops. Engineering design calculations/ drawings and layout plans, specifications, tender documents, scope of works bills of quantity and cost estimates for the UNMEE and contingent construction works . Evaluation of projects with respect to design specifications time and economy. Technical evaluation of tender documents. Raising requisition for the projects.. Construction supervision of civil works. Setting up HQ, Log base, transit camp, w/ houses &amp; Air terminal. Alteration/renovation, repair and maintenance works of building &amp; camps. Running/ maintaining of UNMEE camps on daily bases. Area calculations &amp; space allocation of offices &amp; living accommodation as per UN standard scale of issue. Provision of hard wall accommodation to TCN.Preparation of engineering budget &amp; procurement plan. submitting audit replies. Rental of premises, their conditional reports, handing/taking over and maintaining record. Security MOSS compliance works for HQ and other locations. Liaison with other sections &amp; military Engrs. Preparation of Engr. Reports.</b>		
Summarize any of Your Achievements <b>Starting up UNAMI civil works by providing engeering support (TDY).Setting up UNMEE HQ, Log base, transit camp, ware houses &amp; Air terminal. Planning designing &amp; construction of hard wall accommodation to 4,500 troops at 35 locations through out the mission. Start up of UNAMI civil works in Kuwait and Amman (TDY)</b>		
Reasons for Leaving <b>To accept Challenging task</b>		

Job Title <b>Deputy Director (Senior Engineer)</b>	Type of Business <b>Hydro Power Construction/Generation &amp; Distribution</b>	From - To <b>01/01/1984 - 01/11/2000</b>
Name of Employer <b>Water &amp; Power Development Authorities (WAPDA)</b>	Name of Supervisor <b>Ghulam Abbas</b>	
Salaries per Annum:		
Starting <b>5000</b>	Final <b>15000</b>	Currency Paid <b>PKR</b>
Is this a civil servant position of your Government? <b>Yes</b>		
Is this a position within the UN Common System? <b>No</b>		
Telephone Number <b>92429202793</b>	Email Address <b>farooq@un.org</b>	
Address of Employer <b>Pakistan</b>		
Number of Employees Supervised by You <b>18</b>		
Description of Duties <b>- Eng. Investigation, Planning, Designing and Detailed Engineering of Hydro Power projects - Construction supervision of Residential colonies - Repair works of civil structures- Constrcution supervision of Water Channels - Preparation of Environmental study reports for dam/ reservirs affected population/ areas - Preparation of resettlement program reports fot affectees of dam reservoirs - Calculation of quatities and preparation of Cost Estimates - Supervision of Engineering investigation programs - Project Scheduling - Project Cash flow charts- Perparation of Civil Engineering project drawings</b>		
Summarize any of Your Achievements <b>Planning, Designing and Construction of 4MW Hydro Power Project in Kargah Gilgit Pakistan</b>		
Reasons for Leaving <b>To work in International Organization To get better prospects To get more monitory benifits</b>		

Have you any objections to our making inquiries of your present employer? **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them? **No**

For clerical grades only:



Indicate typing speed in words per minute: English - **70** French -

List any office machines or equipment you can use:

**Computer**

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>English</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>Punjabi</b>	<b>Yes</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>
<b>Urdu</b>	<b>Yes</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>

## Address

135 Awasia Society College Road  
Lahore Punjab Pakistan  
Telephone: 92-42-5181135  
Contact: Farooq Amjad

## Address

UNMEE HQ Green Building Sembel Residential Complex  
Asmara Asmara Eritrea  
Telephone: 291-1-150411 extension 6170  
Contact: Amjad Farooq

## References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
<b>Asim IQBAL</b>	<b>Finance (Private company)</b>	<b>120 Awasia Society Town Ship Lahore Pakistan Pakistan</b>	<b>92425181120</b> <b>iasimiqbal@hotmail.com</b>
<b>Faisal MAHMOOD</b>	<b>Govt. Employee</b>	<b>House No. 2 St. 4 Elahi Park Lahore Pakistan Pakistan</b>	<b>92426277348</b>
<b>Shafiq- Urahman SHAFIQ</b>	<b>Engineering (Govt. Employee)</b>	<b>B-230 Bunjab Society Lahore Pakistan Pakistan</b>	<b>92425182437</b>

## Personal History Profile for Padma KHATRI-CHHETRI

## General Details

1. Family name	First Name	Middle Name	Maiden Name, (if any)
<b>KHATRI-CHHETRI</b>	<b>Padma</b>	<b>Bahadur</b>	
2. Date of Birth	3. City of Birth	Country of Birth	Index No
<b>02/02/1952</b>	<b>Balewa</b>	<b>Nepal</b>	
4. Country of Nationality at Birth	Second Nationality (if any)	5. Country of Present Nationality	Second Nationality (if any)
<b>Nepal</b>		<b>Nepal</b>	
6. Gender	7. Height [cm]	8. Weight [kg]	9. Marital Status
<b>Male</b>	<b>173</b>	<b>68</b>	<b>Married</b>
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities.			
Are there any limitations on your ability to engage in all travel? <b>No</b>			
Are there any limitations on your ability to perform in your prospective field of work? <b>No</b>			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? <b>No</b>			
13. What is your preferred field of work? <b>Administrative officers</b>			
14. Would you accept employment for less than six months? <b>No</b>			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when?			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? <b>No</b>			
18. Email Address: <b>khatri-chhetri@un.org</b>			

## Education

List all university degrees or equivalent qualifications obtained.

University Name	City, Country	From - To
<b>Nagpur University</b>	<b>Nagpur India</b>	<b>Aug-1990 - Jun-1992</b>
Main Course of Study	Field of Study	
<b>Other Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>Master of Technology in Environmental Engineering</b>	<b>Masters</b>	

University Name	City, Country	From - To
<b>Kakatiya University</b>	<b>Warangal, Andhra Pradesh India</b>	<b>Sep-1980 - Feb-1986</b>
Main Course of Study	Field of Study	
<b>Other Engineering</b>	<b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent	Degree Type	
<b>Bachelor of Technology in Civil Engineering</b>	<b>Degree</b>	

University Name	City, Country	From - To
<b>Indian Military Academy</b>	<b>Dehradun India</b>	<b>Jan-1974 - Dec-1975</b>
Main Course of Study	Field of Study	
Degree Title or Equivalent	Degree Type	
<b>Military Training (Certificate)</b>	<b>Undergraduate degree</b>	

University Name	City, Country	From - To
<b>Tribhuvan University</b>	<b>Kathmandu Nepal</b>	<b>Jul-1971 - Jul-1973</b>
Main Course of Study	Field of Study	
<b>Geophysics</b>	<b>Physical Sciences</b>	
Degree Title or Equivalent	Degree Type	
<b>Bachelor of Sciences (B.Sc.)</b>	<b>Bachelor of Sciences</b>	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School	City, Country	From - To
<b>Amrit Science College</b>	<b>Kathmandu Nepal</b>	<b>Aug-1968 - May-1971</b>
Main Course of Study		Certificate or Diploma
<b>Physics, Chemistry, Mathematics, General English, and Nepali Language</b>		<b>Intermediate in Science from Tribhuvan University (Certificate)</b>

Name of School	City, Country	From - To
<b>Khairahani High School</b>	<b>Chitwan Nepal</b>	<b>Jul-1964 - May-1968</b>
Main Course of Study		Certificate or Diploma

## Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Administrative Management and Policy Officer</b>	Type of Business <b>Administration</b>	From - To <b>01/02/2009 -</b>
Name of Employer <b>United Nations</b>		Name of Supervisor <b>Maqbool Mohammad</b>
Salaries per Annum: Starting Final Currency Paid	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number	Email Address	
Address of Employer <b>United States of America</b>		
Number of Employees Supervised by You		
Description of Duties <ul style="list-style-type: none"> <li>• Provide advice to the Chief, Operational Support Service (OSS), on all budgetary policy issues including preparation of OSS portion of the support account budget in accordance with the Financial Regulations and Rules of the United Nations and in consultation with other sections and units in OSS; • Establish and maintain a set of sound policies, procedures, standards and tools which are consistent with UN policy and practice relating to aviation to reduce risks to UN staff. Coordinate OSS staff training and arrange follow up training for mission key logistics managers and ensure inclusion of training costs in the support account budget; • Coordinate responses to audit reports, observations and recommendations from the Office of Internal Oversight Services (OIOS) and the UN Board of Auditors (BOA) relating to OSS; • Develop Policies and guidelines related to operational aspects of Mission Support such as Mission Startup, Technical Assessment Missions, Liquidation etc and follow up for their implementation in order to standardize missions which are logistically supported by the Department of Field Support (DFS); • Manage all human resource activities for OSS including recruitment and career development. Prepare OSS portion of inputs for LSD work plan.</li> </ul>		
Summarize any of Your Achievements <ul style="list-style-type: none"> <li>• Prepared training syllabus for the Logistics Managers Workshop for the mid-level managers of PKO, and successfully organized the workshop at UNLB (Brindisi). Also, organized training for the new professional officers in Logistics Operation Section. • Drafted policy document for ISS and JLOC Policy document, and revised version of Liquidation Manual. ISS Policy document has been submitted to USG/DFS for promulgation. JLOC Policy is in final stage for submission to the USG/DFS. And, Liquidation Manual is in progress. • Coordinated responses to audit reports, observations and recommendations from the Office of Internal Oversight Services (OIOS) and the UN Board of Auditors (BOA) for their observations related to Aviation Safety, SDS Implementation, and Logistics Operations Section.</li> </ul>		
Reasons for Leaving <b>Continuing</b>		

Job Title <b>Logistics Operation Officer</b>	Type of Business <b>Logistics Operation</b>	From - To <b>01/07/2008 - 01/01/2009</b>
Name of Employer <b>United Nations</b>		Name of Supervisor <b>Maqbool Mohammad</b>
Salaries per Annum: Starting Final Currency Paid	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number	Email Address <b>khatri-chhetri@un.org</b>	
Address of Employer <b>United States of America</b>		
Number of Employees Supervised by You		
Description of Duties <p>(1) Maintain complete situational awareness of logistics support in UNFICYP, UNOMIG, UNMIK, and MINUSTAH. Identify issues that need headquarters intervention and take initiative to resolve them. (2) Coordinator for all UN owned assets deployed in United Nations Mission in Ethiopia and Eritrea (UNMEE) and serve as the focal point within the Logistics Support Division (LSD), and ICTD (Information and Communication Technology Division) for all liquidation matters pertaining to UN owned assets, Redeployment/repatriation of staffs, Cost estimates (Liquidation Budget), and Budget Performance (07/08). (3) Oversee the Integrate Logistics, Communications, and Support consideration in all activities for the UN mission in Asia, Middle East, Europe and Latin America.</p>		
Summarize any of Your Achievements <p>(1) Ensured Mandates, SG Reports and mission plans to accurately reflected support considerations. Increased understanding by troop contributors of the logistics needs and challenges for peacekeeping operations. (2) Coordinated proper liquidation of UNMEE assets of US\$56 millions (16,000 plus nonexpendable items) with full compliance to the DFS Manuals (Property Management Manual and Liquidation Manual) and applicable Financial Rules. (3) Ensured full integration of support services in peacekeeping operations (Asia Middle East, Europe, and Latin America).</p>		
Reasons for Leaving <b>Continuing</b>		

Job Title <b>Chief Engineer, UNIOSIL</b>	Type of Business <b>Engineering</b>	From - To <b>01/06/2007 - 01/06/2008</b>
Name of Employer <b>United Nations</b>		Name of Supervisor <b>Mary C Roth, Chief of Mission Support</b>
Salaries per Annum: Starting Final Currency Paid	Is this a civil servant position of your Government? <b>No</b>	

<b>98019</b>	<b>98242</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address <b>khatri-chhetri@un.org</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You			
Description of Duties <p><b>Plan, oversee, and manage the entire range of engineering support to UNIOSIL, consisting of multiple engineering projects, complex budget formulation, in line with the Result Based Budgeting Policy, subsequent accounting, and performance reporting, including mission engineering personnel management, recruiting, and the performance evaluation of engineering staff. Guide, and supervise the activities of the different units of the Engineering Section (Electrical/Mechanical Unit, Water &amp; Sanitation Unit, Engineering Operations Unit, Asset &amp; Material Management Unit, Budget &amp; Administration Unit), and constantly liaise with the Staff Support Contracts to ensure timely completion of all mission engineering tasks in accordance with priorities, Administrative Instructions, and the Mission SOPs/Guidelines. Initiate and Finalize Engineering Acquisition Plan(s) well in advance, in order to commence with the requisitioning process in time prior to close of the fiscal year, with due allowance for the Procurement Section for issuance of requisite Purchase Orders. Day-to-day management of the Engineering Section, including formulating responses requested by the Chief of Mission Support (Administration), and from Headquarters, New York. Initiate action in accordance with Audit Recommendations, Administrative Instructions, and institute the Environmental Protection Policy IAW guidelines.</b></p>			
Summarize any of Your Achievements <p><b>Military Liaison Officers, Formed contingent (Mongolian Guard Forces), UN Police, Substantive Offices, International and National staff were content with the standards of working, living accommodation, infrastructure upgrades, and other maintenance and operation of equipment to the highest standards of comfort, hygiene and sanitation. Ensured provision of effective engineering and logistical support for the substantive and administrative components, service support contractors, and staffs were provided so that projects and tasks executed in a timely fashion in accordance with the mandated and administrative objectives. Engineering Support Plan implemented, and engineering staffs made aware of deadlines for preparation and submissions of requisitions, all in accordance with the Acquisition Plans. The asset and material management unit was fully aware of impending material deliveries, including the set distribution destinations &amp; schedules. The Receiving and Inspection of goods and services completed with the highest standards of Quality Control criteria. Ensured that Mission Senior Management (UNIOSIL and at Headquarters NY) fully aware of the status of engineering projects and the financial impacts are compliant to guidelines, SOPs, and were in accordance with Priorities and the Sensitivities of the times. The UNIOSIL Engineering Section staffs were all up to speed, and that all projects, programmes ran as expected and in accordance with guidelines, expectations, estimations, and plans. Responses as requested provided accurately and in a timely manner.</b></p>			
Reasons for Leaving <b>Return to parent duty station - UN Headquarters, New York</b>			

Job Title <b>Logistics Officer</b>		Type of Business <b>Logistics Operation</b>	From - To <b>01/08/2005 - 01/05/2007</b>
Name of Employer <b>United Nations</b>		Name of Supervisor <b>Joseph Warren</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>88795</b>	<b>92511</b>	<b>USD</b>	Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You			
Description of Duties <p><b>Perform integrated logistics and communications operations, including other support functions from Headquarters in support of UNAMI, UNOMIG, UNMIK, UNDOF, UNIFIL, UNSCO, UNSTO, and UNOSEK. Perform as designated 'key' first point of contact at Headquarters for these missions pertaining to logistical backstopping. Generate inputs for SG reports, Military and Police Assessment reports; deliver comprehensive briefings on logistical support. Prepare briefing notes, presentations, and provide assessments to senior managers, peacekeeping partners, and Troop Contributors. Maintain awareness of the overall situation in the field missions, take actions to alert concerned players of unforeseen or emerging support requirements, and take initiatives to resolve problematic situations and overcome challenges. Provide full support to UNAMI Operations with close liaison to provide life support to the mission in terms of effective self-sustainment enhanced security compliant with MOSS; to manage, and coordinated the development of infrastructure in accordance with the near, mid-term, and long-term plans to realize the present Integrated Mission Headquarters installations. Develop wide range of logistics support plans for the new UN Office of the Special Envoy for Kosovo (UNOSEK). This entailed ensuring smooth start-up, successful deployment, the establishment, and sustainment of UNOSEK's new offices in Vienna, Austria. Lead the task for development of the matrix and then the subsequent implementation the recommendations contained in the DPKO Evaluation Report for tracking, and reporting as applicable to UNOMIG. Prepare the logistics planning assumptions for expansion of UNIFIL (UNIFIL 2), to developed guidelines and assisted LSD staff towards producing the mission support plan for the offices, transit camp, logistics base, and troop deployment sites in South Lebanon, and coordinated inputs for budgetary submissions (UNIFIL 2).</b></p>			
Summarize any of Your Achievements <p><b>Prepared and coordinated inputs for the SG Reports to reflect actual situations and the plans to meet the challenges, and was able to promote increased understanding between troop contributors and the Logistics Support Division, DPKO. Fulfilled the critical needs of Peacekeeping Operations, and for facilitating the longstanding requirement to integrate the logistics support services for the assigned DPKO Missions. Successfully planned and oversaw UNMIK's draw-down, liquidation and transfer of surplus assets with dedicated efforts, and constant liaison with the mission counterparts. Successfully developed UNAMI's acquisition plans for equipment and services in line with budgetary submission, and ensured timely delivery to meet the critical and operational needs of the offices in Iraq, Kuwait and Amman. Evaluated, assessed, and fulfilled valid requests from field missions for technical and material assistance, and coordinated crosscutting issues to the satisfaction of Missions and supervisors at UNHQ. Successful for foreseeing UNIFIL's requirements for development of a realistic and accurate acquisition plan for equipment and services in line with budgetary submissions; ensured and managed the timely delivery of critical logistics support to UNIFIL, in their time of need to the full satisfaction of the mission, supervisors, and the Logistics Support Division in particular.</b></p>			
Reasons for Leaving <b>Appointment of Chief Engineer (Detailed Assignment), United Nations Integrated Mission in Sierra Leone (UNIOSIL).</b>			

Job Title <b>Chief Engineer, UNMEE</b>		Type of Business <b>Engineering</b>	From - To <b>01/07/2003 - 01/07/2005</b>
Name of Employer <b>United Nations</b>		Name of Supervisor <b>Htut Win/CISS, Vitali Petrounev/CAO</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>81620</b>	<b>85423</b>	<b>USD</b>	Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>United States of America</b>			

Number of Employees Supervised by You

209

Description of Duties

Responsible for the overall management of the engineering section with due regard to audit recommendations, administrative instructions, including initiation of responses, conducting briefings/presentations, consideration of the mission integrated support service requests, the mission administration guidelines, and instructions received from UNHQ, New York. Plan, oversee, and manage the entire range of engineering support, consisting of planning and implementation of multiple complex engineering projects, accurate budgetary forecasts and submissions following the result based budgeting policy; adopting proper accounting practices, followed by precise performance reports.. Management of engineering personnel and selection of suitable applicants for the mission engineering personnel in close liaison with the office of the Chief Civilian Personnel Officer, manage performance, assess and evaluate achievement of goals set for the mission engineering staff. Guide, and supervise the range of activities of the engineering section (Electromechanical Unit, Water & Sanitation Unit, Engineering Operations Unit, Asset & Material Management Unit, Budget & Administration Unit, Design & Planning Unit) to ensure timely completion of mission engineering tasks in accordance with priorities, administrative instructions, and existing mission SOPs. Initiate and finalize engineering acquisition plan(s) in order to commence with the requisitioning process in time and prior to close of the fiscal year, with due lead time allowed for the Procurement Section to issue requisite Purchase Orders, and the timely delivery of goods/services. Plan, brief, and task the Force Engineer Company on a majority of projects related to the construction of hard-wall living accommodation for the troops in the Sectors, and construct and maintain the Mission's Main Supply Routes to ensure timely delivery of rations, fuel, water and miscs supplies to the troop deployment sites.

Summarize any of Your Achievements

Planned and implemented that the formed contingents, UNMOs, Mission headquarters military staff officers, international and national staff are content with the standards of working, living accommodation, infrastructure upgrades, and other maintenance and operation of equipment to the highest standards of comfort, hygiene and sanitation. Programmed engineering acquisition plan(s) well in advance, in order to commence with the requisitioning process in time prior to close of the fiscal year, with due allowance for the Procurement Section for issuance of requisite Purchase Orders. Trained that the engineering staff to meet the deadlines for preparation and submissions of requisitions, all in accordance with the Acquisition Plans; the asset and material management unit made aware of impending material deliveries, including the set distribution destinations & schedules, and the receiving and inspection of goods and services were completed with the highest standards of quality control criteria. Informed and briefed the Mission senior management (UNMEE and at Headquarters NY) about the status of engineering projects, the financial impacts, full compliant to DPKO guidelines, SOPs, and in accordance with priorities and the sensitivities of the times. Trained the engineers to be up to speed and carried out all projects, and programmes ran as planned in accordance with guidelines, expectations, and as scheduled; originated alternative project management plans in a timely manner. Planned and executed engineering programme for wastewater collection and disposal plan, and solid waster management throughout the area of operations in confirmation to the national standards of the host nations (Ethiopia and Eritrea) and Indian National Standards. Evaluated and interviewed the engineering staff (Professional, Field services, and National) to fill the vacant posts in engineering section in accordance to the criteria set in competence based interview.

Reasons for Leaving

Completion of temporary tour of duty in the field Mission.

Job Title	Type of Business	From - To
Logistics Officer	Logistics Operation	01/09/2000 - 01/06/2003
Name of Employer	Name of Supervisor	
United Nations	Mike Dora, Stephen Estell, and Guenter Bretschneider	

Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? No
79715	83523	USD	Is this a position within the UN Common System? No

Telephone Number

Email Address

Address of Employer

United States of America

Number of Employees Supervised by You

Description of Duties

Desk officer (Engineering Section): Develop the technical specifications for water treatment plants and bottling assemblies for the UN peacekeeping missions, technical evaluation, and submission to HCC for contract award. Prepare scope of works for manufacturer's assessment of reverse osmosis water treatment units (ROWPUs) held at UNLB in Brindisi, Italy. Develop the specification for well drilling equipment for shallow to deep water wells for the field missions. Survey of water sources throughout UNMEE area of operations in Eritrea and Ethiopia, and preparation of master plan for the water supply projects. Develop the specification for Bailey Bridges for the UN peacekeeping missions. Focal point (Engineering) for UN peacekeeping Missions (UNMEE, MINURSO, UNOA). Desk Officer (Logistics Operation Section): Liaise between field Mission and Headquarters staff on logistics matters and coordinate day-to-day support of logistics operations; conduct daily operations by liaising with other FALD services and sections, coordinating LCS reviews of field Mission cost estimates for MONUC. Coordinate between the OO/DPKO, DPA, the Milad's Office, FALD services and sections, Permanent Missions to the United Nations and field Missions to ensure the most expeditious and cost effective methods of logistics support are provided to field Missions. Coordinate inter-field mission transfers of supplies/services. Coordinate and disseminate the logistics support issues throughout LSD sections, FMSS, PMSS and other DPKO offices, DPA, humanitarian affairs and Permanent Missions. Negotiate with Permanent Missions representatives to formulate MoU relation to troop contributions of Peacekeeping Operations. Assist the Chief LogOps in rendering advice on status of implementing support systems and preparing reports, background papers, etc.

Summarize any of Your Achievements

Established technical specifications for water treatment system according to the UN requirement for the field missions - water standards, distribution and purification. Assisted the engineering section by analyzing the cost benefits for write-off of the ROWPUs that had become a drain on the organization's resources. Developed standard specifications for well drilling equipment as well as contractual services for drilling of water wells in the newly launched DPKO missions; established master plan to supply water in UNMEE by drilling wells in the troop deployment sites in an exemplary manner. Provided continuous and efficient engineering support to the three peacekeeping missions (UNMEE, MINURSO, and UNOA). Coordinated the budget reviews for MONUC in a very thorough manner, followed up with the logistics sections until all required budget elements were in place and properly justified. Managed the very complex tasks of SDS implementation on planning and coordination with FALD Section/Service; set up reporting process for the DPKO senior managers, the ACABQ, the 5th Committee, and the General Assembly.

Reasons for Leaving

Seleted for the Chief Engineer's post in UNMEE.

Job Title	Type of Business	From - To
Building Management Officer	Civil Engineering	01/05/1998 - 01/08/2000
Name of Employer	Name of Supervisor	
United Nations	Wathugala Sumathipala	

Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? No
59372	65052	USD	Is this a position within the UN Common System? No

Telephone Number

Email Address

Address of Employer

Tanzania, United Rep. of

Number of Employees Supervised by You

**60**

Description of Duties

**Develop scope of works for the consulting engineers for construction, remodeling and refurbishment for the courtrooms and holding cells. Develop technical specifications for construction/remodeling of the courtrooms, holding cells, press centre, and new office premises at Arusha. Technical evaluation of the proposals from International/National contractors for construction of the courtrooms, press centre, and major construction at Arusha. Supervise the works carried out by the contractors ensuring that programme, budget and quality control targets are satisfied including monitoring the performance of the companies/consultants providing specific services. Develop technical specification of the office buildings at Kigali, initiate requisition for construction of the prefabricated buildings and ablation modules, and liaise with DPKO for acquisition and transportation of the building from the UN system contracts. Design, development of technical specification, bill of quantity and cost estimates for remodeling/alteration/decorations for the office of the Registrar, President, Judges and senior managers of the Tribunal. Prepare complete sets of job descriptions for BMS personnel (Professional, Engineers, Architect, Draftsperson, Field Services, BMS Assistants, Tradesmen, Supervisor and Handymen), coordination for selection of the new recruits and reclassification of the posts. Upgrade the structures and maintenance programme, review civil engineering designs/services and ensure that plans meet recognized National and International Standards. Maintain case files for all leased premises rented by the UN-ICTR, preparation of requisitions for new leases/renewal, verify ownership papers from local municipalities and initiate payments in relationship to allocated budget. Plan, initiation and completion of projects at UN Detention Facilities in the field of Engineering Construction and Maintenance.**

Summarize any of Your Achievements

**Managed the project initiation and construction of the court rooms, press centres, upgraded the engineering works/services at UN detention facilities, leased premises at Arusha (Tanzania), and Kigali (Rwanda) to provide engineering support to the Tribunal in order to carry out its mandated task. Ensured that substantive and administrative component are satisfied with the standards of working accommodations, infrastructure upgrade, and other maintenance of the facilities to the highest standards of comfort, hygiene and sanitation.**

Reasons for Leaving

**Interagency transfer to DPKO/UNHQ, New York.**

Job Title		Type of Business	From - To
Mission Engineer		Civil Engineering	01/02/1995 - 01/04/1998
Name of Employer		Name of Supervisor	
United Nations		Paul Thompson, Tony Wheeler	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? No
54837	57720	USD	Is this a position within the UN Common System? No
Telephone Number		Email Address	
Address of Employer			
Angola			
Number of Employees Supervised by You			
154			
Description of Duties			
<b>Representative of the DOA/CISS for reconnaissance of the Quartering Areas (QAs), Troops deployment sites throughout Angola and coordination between military components, UCAH, UNICEF, and demining teams. Design and construction of fifteen (15) quartering area (QA) to quarter 75,000 UNITA combatants throughout the territory of Angola. Chairperson for 'Water Supply Task Force' and to develop the technical specification for water treatment plants, storage/distribution for 15 QAs, 6 Regional HQs, Mission HQ, 2 Logbases, and 54 UNMOs/Civpol team sites. Develop and implement the water supply schemes for UNAVEM III/MONUA premises (QAs, RHQ, Team Sites, Logbases, Offices/Living accommodation and troop deployment sites down to company level). Sub-task order manager for construction and maintenance of the QAs, and engineering service consultants throughout the Mission. Team leader for assets categorization and disposal recommendation of the engineering assets deployed at QAs. Provide control of the engineering assets in operations via coordination with PCIU and service contractors (LogCap). Update and compilation of end year inventory (1997) for the engineering assets according to the instruction received from FALD/DPKO. Monitor budget performance, liaise with finance, and mission budget officer on all aspects of funding; management and coordination of the engineering budget expenditure, overseeing material requests for programmed projects in relationship to availability, and budget accountabilities.</b>			
Summarize any of Your Achievements			
<b>Planned, designed and implemented water supply plans for UNAVEM III/MONUA. Developed the plans to construct and sustainment of QAs for the engineering services. Managed and coordinated the engineering budget expenditures, and assets control according to the instruction from FALD/DPKO. Coordinated the end year inventory (1997) of the engineering assets (US\$27M) according to the guidelines from FALD/DPKO. Surveyed the engineering assets in QAs, and prepared a report on assets categorization/disposal plan.</b>			
Reasons for Leaving			
<b>Selected for Fixed Terms (100 Series) Contract at UN-ICTR in Tanzania.</b>			

Job Title		Type of Business	From - To
Force/Civil Engineer		Staff Officer of Engineering Works	01/03/1994 - 01/09/1994
Name of Employer		Name of Supervisor	
United Nations, UNIFIL		Col E. K. Owusu, Chief Engineer	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? No
11000	11000	USD	Is this a position within the UN Common System? No
Telephone Number		Email Address	
Address of Employer			
Lebanon			
Number of Employees Supervised by You			
Description of Duties			
<b>Staff officer of engineering works for 4 (four) formed contingents (Norway battalion, Norway maintenance company, Fiji battalion, and Nepal battalion deployed within UNIFIL area of operations) to carry out routine and preventive maintenance of the living and office accommodations, water supply &amp; sanitation, solid waste collection and disposal, firing positions, underground and overhead shelters, perimeter security, and maintenance of main supply routes (MSR). Verify projects request for the military contingents, initiation of engineering projects for living and office accommodation, operation buildings, kitchen/dining facilities, ammunitions and explosive stores, road rehabilitation, etc., Prepare drawing, design, bill of quantities, cost estimations, prepare tender documents, evaluation of bids, placement and supervision of the contracts within the area of the operations. Compile the inventory of the engineering assets (prefabricated buildings, tents, generators, water supply and sanitation equipment, air conditioners, and miscellaneous engineering equipment), and conduct physical inspection, preparation of assets categorization to initiate write-off/disposal procedures according to SOP/CEO's guidelines.</b>			
Summarize any of Your Achievements			
<b>Executed planning, design, placement of contracts, and supervised the civil engineering projects (office and troop accommodations, ammunitions stores, kitchen/dining facilities, operations building, underground shelters) within the Sector 3 area of operations in South Lebanon (Norbatt, Fijibatt, Normaint Coy, and Nepbatt), with full compliance to the SOP/engineering guidelines of UNIFIL.</b>			



Reasons for Leaving

**Completion of tour of duty in UNIFIL.**

Job Title <b>Civil Engineer</b>	Type of Business <b>Engineering Staff</b>	From - To <b>01/07/1992 - 01/02/1994</b>
Name of Employer <b>Nepalese Army,</b>	Name of Supervisor <b>Col Pratap Malla</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>Yes</b> <b>60000</b> <b>65000</b> <b>NPR</b> Is this a position within the UN Common System? <b>No</b>		
Telephone Number		Email Address
Address of Employer <b>Nepal</b>		
Number of Employees Supervised by You		
Description of Duties <b>Sector Engineer: Planning, design, drawings, technical specification, cost estimations, and preparation of contract documents for the civil Engineering projects and services for 3 battalions and military hospital of the Nepalese army. Supervision of the construction projects, evaluation and ensuring that programme, budget and quality control targets are satisfied in accordance with the norms of the construction safety standards.</b>		
Summarize any of Your Achievements <b>Planned and executed the civil engineering projects and engineering services for the brigade of royal guards, and one infantry battalion according to the established guidelines of the Nepal Army. Planned, designed, and executed the civil engineering projects and services with full confirmation with the National Building Code of Practice.</b>		
Reasons for Leaving <b>Detailed Assignment to UNIFIL, South Lebanon.</b>		

Job Title <b>Site in charge - Engineering Projects</b>	Type of Business <b>Civil Engineering</b>	From - To <b>01/04/1987 - 01/07/1990</b>
Name of Employer <b>Nepalese Army</b>	Name of Supervisor <b>Brigadier Y B Rana</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>Yes</b> <b>50000</b> <b>60000</b> <b>NPR</b> Is this a position within the UN Common System? <b>No</b>		
Telephone Number		Email Address
Address of Employer <b>Nepal</b>		
Number of Employees Supervised by You <b>10</b>		
Description of Duties <b>Planning, design, drawing, technical specification, cost estimations, and supervision of construction for troop accommodations, core facilities and related engineering services for the battalions under Brigade of Royal Guards and one infantry battalion.</b>		
Summarize any of Your Achievements <b>Planned and executed the civil engineering projects/service for the brigade of royal guards, and one infantry battalion according to the established guidelines of the Nepalese Army. Planned, designed, and executed the civil engineering projects/services with full confirmation with the National Building Code of Practice adopted by the Government of Nepal.</b>		
Reasons for Leaving <b>To pursue higher studies (Masters Degree).</b>		

Job Title <b>Chief Logistics Officer, Nepbatt, UNIFIL</b>	Type of Business <b>Logistics Operation</b>	From - To <b>01/09/1986 - 01/03/1987</b>
Name of Employer <b>Nepalese Army,</b>	Name of Supervisor <b>Lt Col P J Thapa</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>Yes</b> <b>11000</b> <b>11000</b> <b>USD</b> Is this a position within the UN Common System? <b>No</b>		
Telephone Number		Email Address
Address of Employer <b>Lebanon</b>		
Number of Employees Supervised by You <b>145</b>		
Description of Duties <b>Plan and manage the of logistics requirements of Nepalese Battalion (strength: 850 Personnel) in the area of accommodation, food and rations, clothing, weapons &amp; ammunitions, water &amp; sanitations, vehicles, communication equipment, construction and maintenance of the troop deployment positions, and logistics base.</b>		
Summarize any of Your Achievements <b>Planned and executed logistics requirement of one battalion according to the established logistics directive of UNIFIL. Planned executed the rotations of incoming and outgoing Nepalese contingent personnel, COE and weapons in accordance with international regulations, and fully complied with the instruction from UNIFIL HQ. Maintained proper liaison with the IDF, and Israel Police for the boarder crossings, and rotations of the Nepalese contingent from Israel.</b>		

Reasons for Leaving <b>Completion of tour of duty in UNIFIL.</b>
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Job Title <b>Company Commander, Instructor</b>	Type of Business <b>Officer Commanding and Training Officer</b>	From - To <b>01/01/1976 - 01/08/1980</b>
Name of Employer <b>Nepalese Army,</b>	Name of Supervisor <b>Lt Col D B Rana, Col S S Rana</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>Yes</b> <b>6000                      7000                      NPR                      Is this a position within the UN Common System? No</b>		
Telephone Number		Email Address
Address of Employer <b>Nepal</b>		
Number of Employees Supervised by You <b>145</b>		
Description of Duties <b>Company Commander of an Infantry Battalion (Mar 1978 – Aug 1980): To train an infantry company (Strength: 145 personnel) for anticipated military operations; in-charge of rations, salary, preparation, and maintenance of leave schedules. Instructor at Army School (Jan 1976 – Feb 1978): Directing Staff for coordinating the training for the Officer Cadets of the Nepalese Army in the fields of Military Leadership, Battle Tactics, Weapon Training, Field Engineering, Physical Training, and Sports.</b>		
Summarize any of Your Achievements <b>As Company Commander of the Infantry Battalion, trained an Infantry Company for the Conventional as well as Counter Insurgency Operations. As Directing Staff Coordination (DS Coord) of the army school, prepared and executed a detailed syllabus for the Platoon Weapon Training, Field Engineering, and Battle Tactics for the Junior Military Leaders to be commissioned in the Nepalese Army.</b>		
Reasons for Leaving <b>Selected for Engineering Education in India.</b>		

Have you any objections to our making inquiries of your present employer?    **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them?    **No**

For clerical grades only:  
Indicate typing speed in words per minute: English -        French -  
List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>English</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>Hindi</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>
<b>Nepali</b>	<b>Yes</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>

Address

99-31 66 Ave  
Apt # 6 C  
Rego Park NY United States of America  
Telephone: 001-718-3587625  
Fax: 001-646-7347980  
Contact: Padma Khatri-Chhetri

References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
<b>Ricardo ALVARADO ESCOTO</b>	<b>Administrator, AMEXPORT Corporation</b>	<b>950 Randol Mill Avenue, Roanoke United States of America</b>	
<b>Hira THAPA</b>	<b>Joint Secretary, Government of Nepal</b>	<b>Ministry of Foreign Affairs, Sital Niwas United States of America</b>	
<b>Melissa UPRETI</b>	<b>Staff Attorney, International Programme</b>	<b>120 Wall Street, New York, NY 10005 United States of America</b>	

## Personal History Profile for Prakash NEUPANE

## General Details

1. Family name	First Name	Middle Name	Maiden Name, (if any)
NEUPANE	Prakash	NA	NA
2. Date of Birth	3. City of Birth	Country of Birth	Index No
02/02/1967	Kathmandu	Nepal	780775
4. Country of Nationality at Birth	Second Nationality (if any)	5. Country of Present Nationality	Second Nationality (if any)
Nepal		Nepal	
6. Gender	7. Height [cm]	8. Weight [kg]	9. Marital Status
Male	169	75	Married
10. Entry into the United Nations service might require assignment to any area of the world in which the United Nations might have responsibilities.			
Are there any limitations on your ability to engage in all travel? No			
Are there any limitations on your ability to perform in your prospective field of work? No			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? Yes. Canada.			
13. What is your preferred field of work? Architects, engineers			
14. Would you accept employment for less than six months? Yes			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when? 01/08/2008			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? No			
18. Email Address: prakashneupane@yahoo.com			

## Education

List all university degrees or equivalent qualifications obtained.

University Name	City, Country	From - To
Asian Institute of Technology	Bangkok Thailand	Sep-1998 - Apr-2000
Main Course of Study	Field of Study	
Other Engineering	Engineering & Engineering Trades	
Degree Title or Equivalent	Degree Type	
Masters' Degree in Structural Engineering	Masters	

University Name	City, Country	From - To
Rajasthan University	Jaipur India	Aug-1987 - Jun-1992
Main Course of Study	Field of Study	
Other Engineering	Engineering & Engineering Trades	
Degree Title or Equivalent	Degree Type	
Bachelor of Civil Engineerng	Bachelor of Sciences	

University Name	City, Country	From - To
Tribhuvan University	Kathmandu Nepal	Jul-1984 - Jul-1986
Main Course of Study	Field of Study	
Physics	Physical Sciences	
Degree Title or Equivalent	Degree Type	
Intermediate of Science	Undergraduate degree	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School	City, Country	From - To
Ananda Kuti Vidya Peeth	Kathmandu Nepal	Jan-1981 - Jun-1983
Main Course of Study		Certificate or Diploma
English, Math, Science etc		School Leaving Certificate Examination

## Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title	Type of Business	From - To
Regional Engineer	United Nations Peacekeeping Mission	01/02/2009 -
Name of Employer		Name of Supervisor
United Nations Mission in Democratic Republic of Congo (MONUC)		Francesco Savarese
Salaries per Annum:		

Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>52408</b>	<b>52408</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address	
		<b>prakashneupane@yahoo.com, neupanep@un.org, neupane</b>	
Address of Employer			
<b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You			
<b>253</b>			
Description of Duties			
<p><b>1.Planning, design and management of all engineering projects that are required for provision of hard-walled accommodations, water and power supplies, sanitation and sewerage systems to more than 16,600 troops deployed at 130 far-flung locations in Region East by adopting effective and appropriate engineering techniques.2. Provide technical guidance, project management, drawings, specifications and scope of works to 10 Field Engineering offices in the Region and monitor their performance against milestones, assist them in staffing, material management and equipment issues, and coordinate between all field offices. 3. To provide effective, efficient and appropriate engineering support to the operations of MONUC's Administration, Integrated Support Services (ISS) and Substantive Sections also to other civilian and military establishments in acquisition, provision and maintenance of offices, warehouses, utilities and other facilities. 4. Plan, design and management of Region East infrastructures development projects such as construction, repair and maintenance, and rehabilitation of airfields, bridges and culverts, and roads and subsequently reduce mission expenditure on air transportation. 5. Military Engineer for project execution, prepare quantity estimate, scope of works, specification and work schedule and prepare performance evaluation of 6 Military Engineering Company. 6. Provide engineering support to 1-Level III and 2-Level II COE and 10 UNOE hospitals including their upgrading and extensions. 7. Production and Management of bulk treated and potable water, and also provide raw, bulk treated and potable water to military contingent' camps in the Region, manage operation of 5 UNOE bottling and 17 Treatment plants. 8.Provide engineering support in protecting local environment, help reduce environmental degradation and also promote Green Initiative by adopting appropriate environment friendly approaches. 9.Supervise FCM Unit for maintaining all premises.</b></p>			
Summarize any of Your Achievements			
<p><b>I was redeployed from Regional Office, Kinshasa, just after working for 5 months, to Field Office in Goma temporarily under immediate operational requirement to resolve various outstanding engineering issues that were incomplete/undone since a long back thereby proper engineering support could not have been provided to clients especially to the military and substantive sections who are key role players in peace process. Immediately after my arrival in Goma, I conducted extensive need assessment of all engineering projects and prepared master plan of the projects at various locations together with material and assets acquisition plans, and mobilized resources of Military Engineering Coys for required works. In addition, I put copious efforts to coordinate with different military components regarding their requirement and also logistic support that is possible from their end. I managed to garner all possible support from respective military unit such as military escort during material and staff transportation from Goma to various remote locations, use of their trucks to transport engineering materials and also some manpower from them. It really played a significant role in timely project completion. After successfully managing Goma Engineering field office and completing outstanding works of the field office, I am again redeployed as Regional Engineer of Region East to meet challenges faced by Reg Eng Office to support mission operations. I managed to complete the following projects as planned since I took over in charge of Goma office. •Construction of hard-wall accommodation for 250men of Indian Battalion in Rutshuru •Successfully completed construction of central Engineering Warehouse in Goma •Construction of hard-wall accommodation for 150men of Indian Battalion in Rwindi •Construction of 26 nos of toilets and bathrooms in Rutshuru, 45 in Rwindi, 12 in Ishasa, and 8 in Nyamilima. •Construction of evacuation helipad in Goma •Construction of 4 additional hell parking area, Goma •Construction of new offices for DDRRR including transit area, Goma •Construction of accommodation and offices for 30 Military Polices, Goma •Extension of Movcon Pax Terminal, Goma •Construction of Cafeteria at Eastern Region Integrated QH and rehabilitation of existing cafeteria at HQ, Goma •Construction of Isolation ward in Level III hospital, Goma •Repair of 5 bridges in North Kivu region. •Rehabilitation of engineering warehouse in proper manner. As Reg Eng, I completed the following projects: •Preparation of camps for 850 Egyptian Battalion and 150 Egyptian Special Forces in Kavumu. •Finalized camp for 140 Bangladesh Formed Police Unit in Bukavu. •Completed camp for 150 Jordanian Special Force in Beni. •Completed camps for 350 South African Battalion in Goma. •Completed construction of camp for 30 Bangladesh MP and 110 Malawian Guard Units •Successfully complete closure of Kigoma Field Office. •Completed office and warehouse construction in Dungu and also maintained Dungu airfield. •Completed construction of 150m long Mombasa Bridge with help of Nep Eng Coy. •Completed hard-wall accommodation for 250 Uruguayan Battalion persons including 50 ablutions facilities.</b></p>			
Reasons for Leaving			
<b>Still continuing</b>			

Job Title	Type of Business	From - To
<b>Regional Engineer</b>	<b>United Nations Peacekeeping Field Mission</b>	<b>01/09/2008 - 01/01/2009</b>
Name of Employer	Name of Supervisor	
<b>United Nations Mission in Democratic Republic of Congo (MONUC)</b>	<b>Peter Leskovsky</b>	
Salaries per Annum:		
Starting	Final	Currency Paid
<b>52407</b>	<b>52407</b>	<b>USD</b>
Telephone Number		Email Address
		<b>prakashneupane@yahoo.com</b>
Address of Employer		
<b>Congo, Dem. Rep.</b>		
Number of Employees Supervised by You		
<b>135</b>		
Description of Duties		
<p><b>1.Plan, design, and manage all engineering projects that are required for provision of accommodation, dining and ablution facilities to the troops deployed under Western Brigade Command. 2.Manage and provide technical guidance to 8 filed engineering office in Region West, monitor their performance and provide technical and administrative support to enhance their operations and support to their clients. 3.Planning, design and management of construction of offices, warehouses and other facilities at 8 field engineering offices including Monuc HQ, Kinshasa. 4.Prepare project schedule, estimating and costing, quality control and quality assurance plans of all projects in the Region and provide them to field engineering offices for their compliance and monitor work progress. 5.Coordinate between field offices and mission level offices for timely arrangement of materials and assets, tools and equipment and human resources required for all works and smooth functioning of field offices. 6.Prepare budget of all field engineering offices, monitor expenditures and manage all contracts. 7.Supervise Camp Management unit for operation and maintenance of Transit Camp, maintenance of all Monuc premises in the Region including ground maintenance, cleaning and gardening. 8.Liaise with Airport Engineer for repair and maintenance, construction and rehabilitation of all air field projects. 9.Follow up site visits to all field engineering office to monitor projects and advise field engineers accordingly and apprise Regional Administrator of all engineering works. Manage and produce bottled and potable water to all Monuc Staff. 10.Provide all engineering support to all United Nations Military Observers (UNMO) Team Sites in the Region. 11.Reduce dependency on Casual Daily Workers for all engineering projects and services by outsourcing possible works to potential contractors and service providers. 12. Promote UN core values and implement measures to counteract Se</b></p>		
Summarize any of Your Achievements		
<p><b>1.Preparation of Scope of Works (SOW) for Repair and Maintenance Services for all Monuc premises could not have been finalized for a quite long time even being on top priority. I took the lean in this matter and successfully completed preparation of this SOW in par with international bidding standard for competitive bidding. 2.I have prepared master distribution plan of locally hired daily workers throughout mission to maximize their efficiency and productivity 3.I was able to provide, with a success, accommodation, uninterrupted power and water supply to more than 2,200 troops located at 27 different locations, which was extremely challenging and difficult task. Similarly, construction and maintenance of offices at 8 different locations, mostly inaccessible by road, are also very difficult work considering constrains on human and material resources by efficient planning and optimization of available resources. 4. Unique problem solving techniques, mobilizing and managing available resources appropriately rendered all engineering supports to the troops on time so that none of military operations were hampered or delayed because of lack of engineering support.</b></p>		
Reasons for Leaving		
<b>Continuing in the same mission but redeployed to North Kivu region under urgent immediate operation requirement to manage engineering filed office Goma</b>		

Job Title <b>Chief-Engineernig Section/Entebbe</b>	Type of Business <b>Peacekeeping Mission</b>	From - To <b>01/08/2007 - 01/08/2008</b>
Name of Employer <b>United Nations Mission in Democratic Republic of Congo (MONCU)</b>	Name of Supervisor <b>Bruce McCarron</b>	

  

Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>49419</b>	<b>49419</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address <b>prakashneupane@yahoo.com</b>	
Address of Employer <b>Uganda</b>			
Number of Employees Supervised by You <b>35</b>			
Description of Duties <b>1.Conduct engineering survey and reconnaissance, planning and design, construction and management of all engineering works for provision of offices, warehouses, storage and disposal facilities as per master plan. 2.Preparation of cost estimates, work schedule, quality assurance and quality control plans of all projects. 3.Revise and update master plan of Entebbe Support Base to meeting new requirement and also to enhance capability of the base to support requirement of other missions namely UNMIS and UNAMID. 4.Provide all engineering support for rehabilitation of Apron and Taxiway at Old Entebbe International Airport. 5.Prepare technical evaluation of tenders for provision of materials and services; coordinate with Procurement Section to expedite contract awarding and delivery of materials and services from the vendors. 6.Devise effective mechanism to deliver materials on time to various locations at eastern region of Democratic Republic of Congo. 7.Construction and maintenance of internal concrete road, drain and water crossings. 8.Routine and periodic maintenance of building and facilities, provision of uninterrupted water and power, maintenance of sanitation and sewerage systems, upgrading of power and water supply systems at Entebbe Support Base, Monuc Kampala and Kasesse offices. 9.Provision of effective and efficient engineering support to Monuc operations in DRC by providing engineering materials and assets on time. Provide engineering support to other UN missions' activities in the Region such as UNMIS, UNAMID and BINUB. 10.Operation and maintenance of Transit Camp for rotation and or redeployment of Monuc Troops.</b>			
Summarize any of Your Achievements <b>1.Rehabilitation of Apron at Old Entebbe Airport, with more than a million \$ project cost, had been a great challenge to the MONUC in terms of material requirement and project completion time as agreed with the Government of Uganda. Immediately after my reassignment to Entebbe, I conducted extensive exercise regarding material procurement, planning and execution of the project and was able to complete the project on stipulated time, which was a couple of days ahead of official opening of Commonwealths Conference in Uganda. 2. Most of the preplanned projects such as construction of Entebbe Conference Center, construction of bulk cargo handling area (6,000m2) with concrete, erection of UNMIS Rubb Hall, erection of Rubb Hall for helicopter maintenance, establishment of Property Disposal Compound, construction of main entrance and internal concrete roads and drains, construction of Monuc Terminal, installation of Fire Hydrant System and bulk fuel storage yard are completed on time by optimizing available resources. This has significantly enhanced not only Monuc Entebbe operations but also Monuc operations in DRC as a whole. 3. Big hangars of size 34x35m had never been erected since they arrived in the mission in early 2003. Despite lacking appropriate tools and equipment to erect these hangars, I devised an improvised technique with locally available tools and equipment to erect these hangers and thereby saving a considerable amount to the organization had it been done by the contractor. In addition, I saved these very expensive hangars from being obsolete and created additional warehouse facility in Entebbe Support Base. 4. Developed users' friendly Cost Analysis program in spreadsheet for Civil Engineering works that most commonly used in the mission and also prepared cost estimates of different types of building and structures for quick estimation and budgeting purposes. These programs details materials and resources abstract and help in planning bulk material and assets acquisition. 5. Tracking of movement of Sea containers in mission is a very difficult task because of frequent movement of these containers for transportation of materials and goods. I prepared a spreadsheet program to track these containers effectively despite their movement and help assist locate and verify these assets. 6. Effectively used Galileo for project estimate and efficient management of assets and expendables thereby reducing considerably manual work and associated possible human errors.</b>			
Reasons for Leaving <b>Redeployment to Region West, Kinshasa</b>			

Job Title <b>Regional Engineer</b>	Type of Business <b>United Nations Mission</b>	From - To <b>01/05/2005 - 01/07/2007</b>
Name of Employer <b>United Nations Mission in Democratic Republic of Congo (MONUC)</b>	Name of Supervisor <b>Mr. Bruce McCarron</b>	

  

Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>49149</b>	<b>49149</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address <b>prakashneupane@yahoo.com</b>	
Address of Employer <b>Congo, Dem. Rep.</b>			
Number of Employees Supervised by You <b>116</b>			
Description of Duties <b>1.Planning, assessment, design and project manage all engineering works required for provision of accommodation and amenities such as water and power supplies, sanitation and sewerage facilities to nearly 9,000 troops deployed under Eastern Division command in Region 2 ;14 locations in Ituri, 3 in Kisangani, 15 in North Kivu. 2.Provide effective, efficient and pertinent support to the operations of Monuc Substantive Sections in acquisition, provision and maintenance of offices including water and power supplies, garbage and waste management. 3.Plan and provide engineering design and specification for construction, maintenance and rehabilitation of infrastructures such as bridge, road, airfields, helipads and culvert in the Region. 4.Provide technical guidance to 8 filed engineering office in Region 2, monitor their performance and provide technical and administrative support to enhance their operations and support to their clients. 5.Prepare project schedule, estimating and costing, quality control and quality assurance plans of all projects and provide them to field engineering offices for their compliance and monitor work progress. 6.Coordinate between field offices and mission level offices for timely arrangement of materials and assets, tools and equipment and human resources. 7.Prepare budget of all field engineering offices, monitor expenditures and manage all contracts. 8.Follow up site visits to all field engineering office to monitor projects and advise field engineers accordingly and apprise Regional Administrator of all engineering works. Manage and produce bottled and potable water to all Monuc Staff. 9.Coordinate with Eastern Division for mobilization of military engineering Coys for horizontal and vertical construction and monitor their performance. 10.Provide all engineering support to 22 United Nations Military Observers Team Sites. 11.Promote UN core values and implement measures to counteract Sexual Exploitation and Abuse.</b>			
Summarize any of Your Achievements <b>1.Successfully constructed, operated and maintained on time 3 battalion HQs each in Ituri and North Kivu including construction of Ituri and North Kivu Brigade HQs. 2.Established military camps at 25 different locations in Ituri and North Kivu provinces despite unpredictable security situation, inaccessible and remote locations, and harsh working environment and with continuous scarcity of basic construction material and human resources. 3.Constructed Sector HQs, Bunia, Goma and Beni, Logistic Bases in Bunia and Goma, 4 sub offices in Ituri and 2 in Butembo and Lubero, electoral offices in Ituri; provided all engineering support to electoral until during presidential election in 2005 successfully. 4.Designed, constructed and maintained Level II and Level III hospitals respectively in Bunia and Goma and thereby enhanced greatly medical facility in the region, a paramount necessity of deployed troops and civilian staff whose treatment not possible in Level I clinic used to depend outside DRC especially South Africa. 5.Provided uninterrupted electrical power and water supply at all times in Monuc civilian establishments and military camps having nearly 10,000 troops in Region 2, which has more than 50% of mission's troops strength. 6.Repaired more than 500km of roads, 10 minor bridges and constructed several culverts thereby reducing tremendous air support cost, troops deployed/redeployment and rotation by road meant not only cost saving but also helped enhance security in the region. 7.Rehabilitated Aru (2000m) and Bunia (1800m) runways, constructed 2000m long runway in Beni together with other airport facilities and commercial apron (80x350m) in Goma. 8.Developed a mechanism to repair, maintain and rehabilitation of severely destroyed by optimize military engineering assets together with the Untied Nations assets. 9.Better control and monitoring of the United Nations asset and properties by using Galileo database system.</b>			

**10.Provided all engineering support for establishment of DCR/DDRRR program throughout region.**

Reasons for Leaving

**Deployed to MONUC logistic base in Entebbe, Uganda and working in the same mission**

Job Title <b>Road/Airport Engineer</b>	Type of Business <b>United Nations Volunteer</b>	From - To <b>01/12/2001 - 01/03/2005</b>
Name of Employer <b>United Nations Volunteer</b>	Name of Supervisor <b>Mr Fayyaz Asghar</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>No</b> <b>29868                      33888                      USD                      Is this a position within the UN Common System? <b>No</b></b>		
Telephone Number		Email Address <b>prakashneupane@yahoo.com</b>
Address of Employer <b>Congo, Dem. Rep.</b>		
Number of Employees Supervised by You <b>53</b>		
Description of Duties <b>1.Planning and design of runway pavement and drainage systems including routine and periodic maintenance. 2. Planning, design and construction of all engineering work related to provision of accommodation of troops, civilian offices, logistic bases etc. 3.Conduct reconnaissance of various roads and military camps. 4.Renovation and rehabilitation of building and structures 5.Prepare quantity and cost estimates of all civil engineering works and provide material specification to raise requisition. 6.Coordinate with various ISS section for timely deployment of troops. 7.Construction military camps, establish reliable water sources at each camp. 8. Preparation of drawings of all Monuc premises, construction drawings of buildings, structures, toilets, septic and soakpits etc to facilitate construction works in easy manner.</b>		
Summarize any of Your Achievements <b>1.Immediately after my arrival in Bunia, Monuc deployed more than 3,000 troops in Ituri. I was took lead in planning and design and construction of military camps in Ituri and successfully constructed 14 military camps. 2.Constructed on time jetty and ramp in order to have military unit able patrol lake Albert at a time when lake Albert security denigrated Provided accommodation to troops in phase wise manner and provided all engineering support such as water and power supplies, sanitation and sewerage facilities required for smooth military operations. 3.Bunia runway was in devastating situation and at the same time runway need to be operational. A low cost soil stabilization technique was developed to repair runway in a shortest possible time by working two shift-day and night and thereby enhancing Monuc operations in Ituri. 4.I mobilized military engineering company to repair 200 km Bunia-Beni road to link Ituri with North Kivu which further connected DRC to Uganda and Rwanda. 5.Installed incinerator to destroy medical waste in Bunia, the only one incinerator in the mission. 6.Constructed 3 helipads, 8 Rubb Halls, installed PAPI system in Bunia runway. 7.Established 2xwater bottling plants and one purification plant.</b>		
Reasons for Leaving <b>Contract not extended on own wish</b>		

Job Title <b>Structural Engineer</b>	Type of Business <b>Engineering Consulting Firm</b>	From - To <b>01/04/1995 - 01/11/2001</b>
Name of Employer <b>ITECO NEPAL (P) LTD</b>	Name of Supervisor <b>Mr. Tuk Lal Adhikari</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>No</b> <b>240000                      360000                      NPR                      Is this a position within the UN Common System? <b>No</b></b>		
Telephone Number <b>97714493764</b>		Email Address <b>iteco@mos.com.np</b>
Address of Employer <b>Nepal</b>		
Number of Employees Supervised by You <b>15</b>		
Description of Duties <b>1.Reconnaissance, surveying, planning, design and construction supervision of road and bridges, and building and structures. 2.Preparation of construction works specifications, details working drawings, as built drawings for road, building, bridges and hydropower projects. 3.Detail engineering survey of roads and prepare various types of road drawings. 4.Contract administration including preparation of contract documents, tendering and its evaluation. 5.Quality assurance and quality management of all construction works including work scheduling, controlling and forecasting, 6.Verify contractor' monthly running bills of worked executed and certify payments. 7.Preparation of detail quantity and cost estimates and material abstract of all civil engineering works. 8.Conduct desk study for small hydropower projects throughout Nepal and prepare most feasible plants. 9. Inventory of major and minor bridges and prepare bridge condition assessment reports. 10. Design and construction supervision of road retaining and river training structures. 11. Preparation of feasibility, detail design and final report of all bridge, road and building projects</b>		
Summarize any of Your Achievements <b>1. Constructed Samari Bridge (150m span, two-lane) and 30m span road crossings on time. 2. Conducted inventory and condition assessment of 300 bridges. 3. Carried out detail engineering survey of 200km road and prepared working drawing and specifications 4. Conducted desk study of all possible small hydropower project throughout Nepal and finalize most feasible 50 such projects for execution. 5. Completed detail design of 2.5MW Sunkoshi Small Hydropower Project. 6. Completed all assignments on time and help achieve the employer profit considerably. 7. I received financial assistance from the employer to study masters' degree as a result of my professional work, which helped achieve most of the projects completed on time.</b>		
Reasons for Leaving <b>Got opportunity to work in United Nations' Volunteers</b>		

Job Title <b>Civil Engineer</b>	Type of Business <b>Engineering Consultant</b>	From - To <b>01/07/1993 - 01/03/1995</b>
Name of Employer <b>IRAD</b>	Name of Supervisor <b>Mr. M.K. Dangal</b>	
Salaries per Annum: Starting                      Final                      Currency Paid                      Is this a civil servant position of your Government? <b>No</b>		



120000180000NPR

Is this a position within the UN Common System? No

Telephone Number  
97715525478

Email Address

Address of Employer  
Nepal

Number of Employees Supervised by You  
15

Description of Duties  
1.Detail engineering design of road, retaining structure design, quantity and cost estimation of feeder roads. 2. Rate analysis and preparation of project cost. 3. Preparation of draft and final project reports. 4. Preparation of road alignment, cross section and topographic drawings. 5. Verification of Survey control points along road alignment

Summarize any of Your Achievements  
1.Completed detail road alignment and design of 110km road. 2.Successfully completed all assigned task on time. 3.Help increase company's operating profit by completing all projects on time in professional manner. 4. Help the compnay receiving more projects.

Reasons for Leaving  
Contract terminated

Have you any objections to our making inquiries of your present employer? No

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them? Yes

For clerical grades only:

Indicate typing speed in words per minute: English - French -

List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
English	No	Easily	Easily	Easily	Easily
French	No	Not easily	Not easily	Not easily	Not easily

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
Hindi	No	Easily	Easily	Easily	Easily
Nepali	Yes	Easily	Easily	Easily	Easily
Newari	No	Easily	Not easily	Not easily	Easily

Address

Kalanki, GPO Box 6502, Kathmandu, Nepal  
Kathmandu Nepal  
Telephone: 977-1-4279743  
Contact: Prakash Neupane

Address

United Nations' Mission in Democratic Republic of Congo  
Entebbe Uganda  
Telephone: 001-2129630103 extension 3111  
Fax: 256-0772708083  
Contact: Prakash Neupane

Address

House # 3  
5315 53 Av NW  
Calgary Alberta Canada  
Telephone: 001-403-457 8709  
Contact: Prakash Neupane

References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
Dr Binod KC	Engineer	Sundown Dr SW Canada	14032102907 binodkc@shaw.ca
Dr. Govinda Raj POKHREL	Executive Director	GPO Box 14237 Canada	97715548468 govind.pokharel@aepc.gov.np
Suresh Raj SHARMA	Finance Director/World Food Program	World Food Program Mailing Address Via C.G.Viola 68 Parco dei Medici 00148 - Rome - Italy Tel: 06-65131 Fax: 06-6513 2840 E-mail Canada	wfpinfo@wfp.org



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# Personal History Profile for Byeong OH

## General Details

1. Family name <b>OH</b>	First Name <b>Byeong</b>	Middle Name <b>Kil</b>	Maiden Name, (if any)
2. Date of Birth <b>10/02/1957</b>	3. City of Birth <b>Chung-Ju</b>	Country of Birth <b>Republic of Korea</b>	Index No <b>687797</b>
4. Country of Nationality at Birth <b>Republic of Korea</b>	Second Nationality (if any)	5. Country of Present Nationality <b>Republic of Korea</b>	Second Nationality (if any)
6. Gender <b>Male</b>	7. Height [cm] <b>170</b>	8. Weight [kg] <b>79</b>	9. Marital Status <b>Married</b>
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities. Are there any limitations on your ability to engage in all travel? <b>No</b>			
Are there any limitations on your ability to perform in your prospective field of work? <b>No</b>			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? <b>No</b>			
13. What is your preferred field of work? <b>Architects, engineers</b>			
14. Would you accept employment for less than six months? <b>Yes</b>			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when?			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? <b>No</b>			
18. Email Address: <b>bkoh050@hotmail.com</b>			

## Education

List all university degrees or equivalent qualifications obtained.

University Name <b>Reading University</b>	City, Country <b>Reading United Kingdom</b>	From - To <b>Aug-1994 - Sep-1995</b>
Main Course of Study	Field of Study	
Degree Title or Equivalent <b>Master of Science in Construction Management</b>	Degree Type	

University Name <b>Han-Yang University</b>	City, Country <b>Seoul Republic of Korea</b>	From - To <b>Mar-1975 - Feb-1979</b>
Main Course of Study <b>Electrical Engineering</b>	Field of Study <b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent <b>Bachelor of Science in Electrical Engineering</b>	Degree Type <b>Bachelor of Sciences</b>	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School <b>Kyeong-Bok High School</b>	City, Country <b>Seoul Republic of Korea</b>	From - To <b>Mar-1972 - Feb-1975</b>
Main Course of Study <b>High School</b>		Certificate or Diploma <b>High School Diploma</b>

## Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Electrical Engineer</b>	Type of Business <b>International Organization</b>	From - To <b>01/09/2009 -</b>
Name of Employer <b>UNAMID</b>		Name of Supervisor <b>Anthony Amedoh</b>
Salaries per Annum: Starting Final Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>Yes</b> Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number <b>24992244 3368</b>	Email Address <b>oh@un.org</b>	
Address of Employer <b>Sudan</b>		
Number of Employees Supervised by You ---		

## Description of Duties

**Assigned as a unit chief of the 'Mechanical and Electrical Unit' in Engineering Section. I managed all the matters/ works related with the Generator, Electricity, and Air-conditioning sub-units in UNAMID. I prepared and managed the budgets for my unit, material requisitions, material stock status, design, actual installation plan, and the maintenance. I am also coordinating/ supporting the South and West Sector on any matter for Electricity, Generator, and air-conditioning.**

## Summarize any of Your Achievements

**Performed successfully all those assigned duties.**

## Reasons for Leaving

**Career Challenge**

Job Title <b>Planning Officer for Somalia</b>		Type of Business <b>International Organization</b>	From - To <b>01/08/2008 - 01/06/2009</b>
Name of Employer <b>DFS, UN</b>		Name of Supervisor <b>Russ Doran</b>	
Salaries per Annum:			
Starting <b>98019</b>	Final <b>98019</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>1917367 9952</b>		Email Address <b>oh@un.org</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You			
Description of Duties <b>Assigned as a planning officer for Somalia, I am responsible for: Undertake technical surveys; Prepare an engineer concept of operations as well as the budget. Resolve all issues related to equipment provision. Liaise and coordinate closely with the Operations Unit of the Engineering Section on, all matters relating to the Somalia Planning. Participate in COE discussions with the Military Division on issues associated with contingent engineering capacity and implement the engineer plan. Apply standard engineering practices and precedents in the construction, maintenance, repair and liquidation of structures and facilities. Apply commonly used engineering calculations, practices and precedents in completing projects related to the construction or repair of buildings, roads, bridges, field defenses, and other related structures and activities in the field. Apply performance measurement criteria on projects carried out by all elements in a Mission. Conduct preliminary site-investigations to obtain field data such as soil characteristics, drainage and other data required for building site selection. Estimate cost of repairs to damaged buildings, facilities and systems in order to determine whether repairs or replacement are feasible. Liaise with other engineers and specialists (both in missions, within the Section and other DPKO Divisions and Services) in order to coordinate engineer tasks and develop engineering support plans for missions.. Conduct investigations to develop best practices in construction techniques. Produce cost estimates on engineering-related requirements of current and planned field missions. Analyze project proposals to ensure technical feasibility and to ensure that project objectives are attainable within prescribed resources. Provide technical analysis with submissions made by field missions to be approved by senior management and respective HQ Committees and other engineering duties in support of field missions as required.</b>			
Summarize any of Your Achievements <b>Managing the duty successfully.</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Engineer</b>		Type of Business <b>International Organization</b>	From - To <b>01/06/2004 - 01/07/2008</b>
Name of Employer <b>ONUCI</b>		Name of Supervisor <b>Elizabeth George</b>	
Salaries per Annum:			
Starting <b>75440</b>	Final <b>75440</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address <b>oh@un.org</b>	
Address of Employer <b>Cote d Ivoire</b>			
Number of Employees Supervised by You <b>150</b>			
Description of Duties <b>1. Assigned as a chief of the "Electrical and Mechanical Unit" in Engineering Section. I am responsible for: - Supervising all the daily tasks for the three subunits; Electricity, Generator and A/C subunits. Those three units are taking care of all the electrical equipment installation, Electrical network maintenance, Generator installations and maintenance and A/C installations and maintenance for all the UN Premises in Abidjan. We are trying to supply a stable and reliable electrical power and a comfort-working environment with cool air to all the UN premises without interruption. - Planning for the budget of unit, material requirements, Generator requirements, CIE power supply, and A/C requirements for all the ONUCI premises (Abidjan, Sector West and Sector East). - Designing Electrical and Generator networks for all the ONUCI premises according to the Mission requirements including hardwall accommodations. All the design data will be consolidated in to above Planning. - Preparing and follow-up Requisitions for all the materials required for the unit. We are also preparing SOW, BOQ, cost estimation and technical specification with necessary drawings for the RFP. - Preparing plans and performing the execution for the above designed works and other mission requirement for electrical and generator related, including hardwall accommodations. - Supervising the contractors according to the contract signed. 2. Assigned as a Project Manager for "the Seboko Mission Head Quarter Project". I am responsible for: - Supervising the project implementation through out the entire all the project stages. - Planning the entire refurbishment and new construction works according to the mission requirements for the Mission Head Quarter. 3. Assigned as OIC Engineering Section when CE was absent, I was responsible for all the Engineering support of ONUCI mission operation.</b>			
Summarize any of Your Achievements			

1). To supply Electrical power about 20,000 KVA to around 80 different locations in Abidjan, Sector west and sector east, through the CIE city power and Generator. And maintain stable power supply to all those sites. 2). To install around 150 generator sets around 80 different locations in Abidjan, Sector west and sector east, and maintain the generators in good condition. The total capacity is about 20, 000 KVA 3). To install about 650 A/C units in Abidjan at 10 different location and maintain them in good condition. 4). Successful completion of the Sebroko Mission Head Quarter Renovation Project: - Successful Coordinating and Monitoring the works, performing by the Government under the agreed and signed MOU. The Target completion date has been achieved as we planned, since the Government is very slow and reluctant to do the work, it was not easy to achieve. - I managed successfully regular meetings with Government to have a good communication channel. - I have managed weekly 'Project team meeting' among all the related section such as Procurement, supply, General Service, Security, CITS, Force Engineering, Engineering and so on. The goal has been achieved to resolve and to coordinate the entire internal problems quickly and smoothly among the sections, for the eventual success of the 'Sebroko MHQ Project'. - I have managed all the requisitions and material supply to meet the project schedule. I have successfully supervised the entire work progress and project schedule, Coordinating and expediting among the works and sections to achieve earlier completion, using fast track method.

Reasons for Leaving

**Challenge**

Job Title <b>Geographical Observer</b>		Type of Business <b>International Organization</b>	From - To <b>01/04/2001 - 01/11/2003</b>
Name of Employer <b>United Nations Office of Humanitarian Coordinator for Iraq</b>		Name of Supervisor <b>Mr. Carlos Guerra</b>	
Salaries per Annum: Starting <b>79780</b>		Final <b>84435</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number		Email Address <b>bkoh050@hanmail.net</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You <b>0</b>			
Description of Duties <b>Assigned to Geographical Observation Unit as a Geographical Observer, responsible for collecting and consolidating all relevant information concerning the delivery, storage and distribution of SCR 986 commodities at Governorate and district level as required, both in quantitative and financial terms.</b>			
Summarize any of Your Achievements <b>Regular visits to area of implementation. Analyzing 'the efficiency, equitability and adequacy of SCR 986 supplies distributed at Governorate level'. Providing regular written and oral reports on observation missions, focusing on the efficiency and equitability of the distribution system, as well as the adequacy of the commodities provided under the distribution plan. I have learned a lot about Iraq for all the geographical regions, government system, their life style, etc. I also have acquired how to work effectively in teams, having co-operated successfully with many individual specialists, partners, clients and other stakeholders in a project.</b>			
Reasons for Leaving <b>Seperation due to UN Resolution 1483, which needed to terminate the mission.</b>			

Job Title <b>Project Manager/ Overseas Plant Project Team</b>		Type of Business <b>Construction Project / Marketing</b>	From - To <b>01/08/1994 - 01/03/2001</b>
Name of Employer <b>Daewoo Corporation</b>		Name of Supervisor <b>Kook Jin Yoon / Managing Director</b>	
Salaries per Annum: Starting <b>40000</b>		Final <b>45000</b>	Currency Paid <b>KRW</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>No</b>	
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>15</b>			
Description of Duties <b>Assigned as a project manager, responsible for Marketing, Feasibility study, Bid Proposal , Project Development and Coordination with the Planning, Engineering, Cost Estimation, and other stakeholders of the Overseas Plant Projects such as;- Obigbo/ Belema/ Caw Thorne Channel AGG Pipeline PJ, Nigeria, - Ruwais Sulphur Expansion Project, UAE, - Oman LNG Plant, Oman,- Nembe Creek/Ekulama AG Gathering Pipeline Project, Nigeria, - WAPCO, Ewekoro Cement Plant Project, Nigeria , - QIT Emulsion Tank Project, Nigeria, - Bonny Terminal Additional Fuel Gas PJ., Nigeria, - Soku Oil Rim Development Project, Nigeria, - N LNG IE1 &amp; M1 Project, Nigeria, - Bosowa Cement Plant, Indonesia, - Surabaya Oil Depot PJ., Indonesia, Shan-Dong Cement Plant PJ., China , etc.</b>			
Summarize any of Your Achievements <b>Through my experience (for project promotion, negotiation, project planning &amp; development, cost estimation, preparation project document, field project construction management, feasibility study, risk analysis and marketing study), I have acquired and I am well qualified to: - identify project goal and opportunities - appraise investment proposal and prepare contracts and agreements - manage interactions with stakeholders - supervise project implementation and monitoring project progress - appraise and monitor operational and technical aspects of projects - financial administration of loans and technical assistance - preparation and analysis of financial statements and report</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Project Engineer/ Cement Plant Project Team, Seoul</b>		Type of Business <b>Cement Plant Construction Project</b>	From - To <b>01/01/1994 - 01/07/1994</b>
Name of Employer <b>Daewoo Corporation</b>		Name of Supervisor <b>Sung-Woung, Kim / Team Leader</b>	
Salaries per Annum: Starting <b>40000</b>		Final <b>40000</b>	Currency Paid <b>KRW</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>No</b>	

Telephone Number	Email Address
Address of Employer <b>Republic of Korea</b>	
Number of Employees Supervised by You <b>10</b>	
Description of Duties <b>Assigned as a project engineer, responsible for the Bid Proposal , Project Development and co-ordination with technical specialists for Shan-Dong Cement Plant Project in China.</b>	
Summarize any of Your Achievements <b>Successfully performed for Bid Proposal , Project Development and co-ordination with technical specialists for Shan-Dong Cement Plant Project in China.</b>	
Reasons for Leaving <b>Career Challenge</b>	

Job Title <b>Project Site Manager/ Bangladesh Railway workshop Project</b>	Type of Business <b>Railway Workshop Construction Project</b>	From - To <b>01/09/1991 - 01/12/1993</b>
Name of Employer <b>Daewoo Corporation</b>	Name of Supervisor <b>Jung-Ku Lee / Managing Director</b>	
Salaries per Annum: Starting <b>50000</b>	Final <b>55000</b>	Currency Paid <b>USD</b>
Is this a civil servant position of your Government? <b>No</b>		Is this a position within the UN Common System? <b>No</b>
Telephone Number	Email Address	
Address of Employer <b>Republic of Korea</b>		
Number of Employees Supervised by You <b>80</b>		
Description of Duties <b>Assigned as a Project Site Manager, responsible for field project implementation management of the Railway Workshop Project in Bangladesh during the Maintenance/Guarantee period, and during the Commissioning Periods as a Commissioning Supervisor</b>		
Summarize any of Your Achievements <b>I had worked in Libya and Bangladesh for five years, for the field construction project management. Through this field experience, I have learned how to adapt to difficult and stressful locations and environments. I have also acquired invaluable skills in working with the government officers at different levels. I have acquired a great deal of knowledge for architectural and civil work because a site manager is responsible for all the overall performance of the project. I travelled in many developing countries assessing feasibility of the social infrastructure projects and plant projects. Therefore, I understand well the environmental conditions and the impact of uncontrolled development in the developing countries.</b>		
Reasons for Leaving <b>Career Challenge</b>		

Job Title <b>Project Engineer/ Industrial Plant Project Team, Seoul</b>	Type of Business <b>Industrial Plant Project Management</b>	From - To <b>01/07/1989 - 01/08/1991</b>
Name of Employer <b>Daewoo Corporation</b>	Name of Supervisor <b>Jung-Ku Lee / Division Manager</b>	
Salaries per Annum: Starting <b>25000</b>	Final <b>30000</b>	Currency Paid <b>USD</b>
Is this a civil servant position of your Government? <b>No</b>		Is this a position within the UN Common System? <b>No</b>
Telephone Number	Email Address	
Address of Employer <b>Republic of Korea</b>		
Number of Employees Supervised by You <b>5</b>		
Description of Duties <b>Responsible for Project Control &amp; Coordination of the Overseas Plant projects which are under implementation, and also responsible for Marketing study, Bid Proposal and Coordination with the Planning, Engineering and Cost Estimation for Overseas Plant Projects such as;- Railway Workshop Project, Bangladesh, - Scrap Melting Factory Project, Libya, - Awaze Thermal Power Plant Project, Iran, - etc.</b>		
Summarize any of Your Achievements <b>Through the experience of all the logistic support from Headquarter. I have acquired abilities to prepare, develop, coordinate, and monitor overall logistic strategy, support plans and requirements between HQ and Overseas Project Sites. As a project management professional, I always seek new methodologies to ensure the success of projects that, I am sure, will benefit UN initiatives.</b>		
Reasons for Leaving <b>Career Challenge</b>		

Job Title <b>Site Superintendent/ Sarir Transmission Project in Libya</b>	Type of Business <b>Overhead Transmission Line Rehabilitation Project</b>	From - To <b>01/12/1986 - 01/06/1989</b>
Name of Employer <b>Daewoo Corporation</b>	Name of Supervisor <b>Jung-Ku Lee / Division Manager</b>	
Salaries per Annum:		

Starting <b>35000</b>	Final <b>40000</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>50</b>			
Description of Duties <b>Assigned as a Site Superintendent, responsible for the field project implementation/ management of Sarir Overhead Transmission line Project in Libya and the Benghazi City Street Lighting Upgrade Project in Libya as a Field Electrical Superintendent.</b>			
Summarize any of Your Achievements <b>Successfully Performed for the field project implementation/ management of Sarir Overhead Transmission line Project in Libya and the Benghazi City Street Lighting Upgrade Project in Libya.</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Estimation Engineer/ Overseas Plant Department , Seoul</b>		Type of Business <b>Overseas Plant Construction</b>	From - To <b>01/02/1985 - 01/11/1986</b>
Name of Employer <b>Daewoo Corporation</b>		Name of Supervisor <b>Hee-ill , Cho / Chief of the DEPT.</b>	
Salaries per Annum: Starting <b>25000</b>	Final <b>25000</b>	Currency Paid <b>KRW</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>10</b>			
Description of Duties <b>Assigned as a Proposal Engineer, responsible for Cost Estimation, Engineering, Planning, Scheduling and Supervising of the Overseas Plant Projects</b>			
Summarize any of Your Achievements <b>Successfully performed for Cost Estimation, Engineering, Planning, Scheduling and Supervising of the Overseas Plant Projects</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Field Supervisor/ Honam Thermal Power Plant , Korea</b>		Type of Business <b>Power Plant Construction Project</b>	From - To <b>01/01/1983 - 01/01/1985</b>
Name of Employer <b>Korea Heavy Industry and Construction Ltd.</b>		Name of Supervisor <b>Jung-Ki Park</b>	
Salaries per Annum: Starting <b>25000</b>	Final <b>30000</b>	Currency Paid <b>KRW</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>100</b>			
Description of Duties <b>Assigned as a Field Electrical Supervisor, responsible for the Construction management of the Honam Compound Thermal Power Plant in Korea.</b>			
Summarize any of Your Achievements <b>Successfully performed for the Construction management of the Honam Compound Thermal Power Plant in Korea.</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Field Engineer/ Ulsan Power Plant Project , Korea</b>		Type of Business <b>Power Plant Rehabilitation Project</b>	From - To <b>01/09/1981 - 01/12/1982</b>
Name of Employer <b>Korea Heavy Industry and Construction Ltd.</b>		Name of Supervisor <b>Jung-Ki , Park</b>	
Salaries per Annum: Starting <b>20000</b>	Final <b>20000</b>	Currency Paid <b>KRW</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>



Telephone Number

Email Address

Address of Employer

Republic of Korea

Number of Employees Supervised by You

50

Description of Duties

Assigned as a Field Electrical Engineer, responsible for the field construction management of the Fuel oil Tanks of Ulsan Power Plant in Korea.

Summarize any of Your Achievements

Successfully Performed for the field construction management of the Fuel oil Tanks of Ulsan Power Plant in Korea.

Reasons for Leaving

Career Challenge

Have you any objections to our making inquiries of your present employer?   **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them?   **No**

For clerical grades only:

Indicate typing speed in words per minute: English -        French -

List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
English	No	Easily	Easily	Easily	Easily
Arabic	No	Not easily	Not easily	Not easily	Not easily
Chinese	No	Not easily	Not easily	Not easily	Not easily

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
Japanese	No	Not easily	Not easily	Not easily	Not easily
Korean	Yes	Easily	Easily	Easily	Easily

Address

Apt # 712, 1100 Avenue Docteur-Penfield,  
Montreal QC Canada  
Telephone: 1-514-518 4704  
Contact: Byeong Kil Oh

Address

603-603 Eun-bit Ma-eul, 936(35/6), Wha-Jung Dong  
Duk-Yang Ku  
KoYang Si Kyeong Ki Do Republic of Korea  
Telephone: 82-10-8389-1915  
Contact: Byeong Oh

References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
Sang-Moc LEE	An architect	134-1302,Dalim APT,317-40,Haengdang Dong, Seongdong Gu, Seoul, 133-775, Korea Republic of Korea	8211323-4782
Hyun-Ik PARK	Hyun Dai corporation/ Director	232-104, Family APT., Moon Jung 2 Dong,Song Pa Gu, Seoul, 138-768, Korea Republic of Korea	822406-8346
Hyeong- Sik SHIN	National History Professor	National History Dept. , Lee Wha Univ.,11-1, Dae-Hyun Dong, Seo Dae Moon ,Seoul, 122-170, Korea Republic of Korea	822798-1813

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# Personal History Profile for Byeong OH

## General Details

1. Family name <b>OH</b>	First Name <b>Byeong</b>	Middle Name <b>Kil</b>	Maiden Name, (if any)
2. Date of Birth <b>10/02/1957</b>	3. City of Birth <b>Chung-Ju</b>	Country of Birth <b>Republic of Korea</b>	Index No <b>687797</b>
4. Country of Nationality at Birth <b>Republic of Korea</b>	Second Nationality (if any)	5. Country of Present Nationality <b>Republic of Korea</b>	Second Nationality (if any)
6. Gender <b>Male</b>	7. Height [cm] <b>170</b>	8. Weight [kg] <b>79</b>	9. Marital Status <b>Married</b>
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities. Are there any limitations on your ability to engage in all travel? <b>No</b>			
Are there any limitations on your ability to perform in your prospective field of work? <b>No</b>			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? <b>No</b>			
13. What is your preferred field of work? <b>Architects, engineers</b>			
14. Would you accept employment for less than six months? <b>Yes</b>			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when?			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? <b>No</b>			
18. Email Address: <b>bkoh050@hotmail.com</b>			

## Education

List all university degrees or equivalent qualifications obtained.

University Name <b>Reading University</b>	City, Country <b>Reading United Kingdom</b>	From - To <b>Aug-1994 - Sep-1995</b>
Main Course of Study	Field of Study	
Degree Title or Equivalent <b>Master of Science in Construction Management</b>	Degree Type	

University Name <b>Han-Yang University</b>	City, Country <b>Seoul Republic of Korea</b>	From - To <b>Mar-1975 - Feb-1979</b>
Main Course of Study <b>Electrical Engineering</b>	Field of Study <b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent <b>Bachelor of Science in Electrical Engineering</b>	Degree Type <b>Bachelor of Sciences</b>	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School <b>Kyeong-Bok High School</b>	City, Country <b>Seoul Republic of Korea</b>	From - To <b>Mar-1972 - Feb-1975</b>
Main Course of Study <b>High School</b>		Certificate or Diploma <b>High School Diploma</b>

## Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Electrical Engineer</b>	Type of Business <b>International Organization</b>	From - To <b>01/09/2009 -</b>
Name of Employer <b>UNAMID</b>		Name of Supervisor <b>Anthony Amedoh</b>
Salaries per Annum: Starting Final	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>Yes</b> Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>24992244 3368</b>	Email Address <b>oh@un.org</b>	
Address of Employer <b>Sudan</b>		
Number of Employees Supervised by You ---		

## Description of Duties

**Assigned as a unit chief of the 'Mechanical and Electrical Unit' in Engineering Section. I managed all the matters/ works related with the Generator, Electricity, and Air-conditioning sub-units in UNAMID. I prepared and managed the budgets for my unit, material requisitions, material stock status, design, actual installation plan, and the maintenance. I am also coordinating/ supporting the South and West Sector on any matter for Electricity, Generator, and air-conditioning.**

## Summarize any of Your Achievements

**Performed successfully all those assigned duties.**

## Reasons for Leaving

**Career Challenge**

Job Title <b>Planning Officer for Somalia</b>		Type of Business <b>International Organization</b>	From - To <b>01/08/2008 - 01/06/2009</b>
Name of Employer <b>DFS, UN</b>		Name of Supervisor <b>Russ Doran</b>	
Salaries per Annum:			
Starting <b>98019</b>	Final <b>98019</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>1917367 9952</b>		Email Address <b>oh@un.org</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You			
Description of Duties <b>Assigned as a planning officer for Somalia, I am responsible for: Undertake technical surveys; Prepare an engineer concept of operations as well as the budget. Resolve all issues related to equipment provision. Liaise and coordinate closely with the Operations Unit of the Engineering Section on, all matters relating to the Somalia Planning. Participate in COE discussions with the Military Division on issues associated with contingent engineering capacity and implement the engineer plan. Apply standard engineering practices and precedents in the construction, maintenance, repair and liquidation of structures and facilities. Apply commonly used engineering calculations, practices and precedents in completing projects related to the construction or repair of buildings, roads, bridges, field defenses, and other related structures and activities in the field. Apply performance measurement criteria on projects carried out by all elements in a Mission. Conduct preliminary site-investigations to obtain field data such as soil characteristics, drainage and other data required for building site selection. Estimate cost of repairs to damaged buildings, facilities and systems in order to determine whether repairs or replacement are feasible. Liaise with other engineers and specialists (both in missions, within the Section and other DPKO Divisions and Services) in order to coordinate engineer tasks and develop engineering support plans for missions.. Conduct investigations to develop best practices in construction techniques. Produce cost estimates on engineering-related requirements of current and planned field missions. Analyze project proposals to ensure technical feasibility and to ensure that project objectives are attainable within prescribed resources. Provide technical analysis with submissions made by field missions to be approved by senior management and respective HQ Committees and other engineering duties in support of field missions as required.</b>			
Summarize any of Your Achievements <b>Managing the duty successfully.</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Engineer</b>		Type of Business <b>International Organization</b>	From - To <b>01/06/2004 - 01/07/2008</b>
Name of Employer <b>ONUCI</b>		Name of Supervisor <b>Elizabeth George</b>	
Salaries per Annum:			
Starting <b>75440</b>	Final <b>75440</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address <b>oh@un.org</b>	
Address of Employer <b>Cote d Ivoire</b>			
Number of Employees Supervised by You <b>150</b>			
Description of Duties <b>1. Assigned as a chief of the "Electrical and Mechanical Unit" in Engineering Section. I am responsible for: - Supervising all the daily tasks for the three subunits; Electricity, Generator and A/C subunits. Those three units are taking care of all the electrical equipment installation, Electrical network maintenance, Generator installations and maintenance and A/C installations and maintenance for all the UN Premises in Abidjan. We are trying to supply a stable and reliable electrical power and a comfort-working environment with cool air to all the UN premises without interruption. - Planning for the budget of unit, material requirements, Generator requirements, CIE power supply, and A/C requirements for all the ONUCI premises (Abidjan, Sector West and Sector East). - Designing Electrical and Generator networks for all the ONUCI premises according to the Mission requirements including hardwall accommodations. All the design data will be consolidated in to above Planning. - Preparing and follow-up Requisitions for all the materials required for the unit. We are also preparing SOW, BOQ, cost estimation and technical specification with necessary drawings for the RFP. - Preparing plans and performing the execution for the above designed works and other mission requirement for electrical and generator related, including hardwall accommodations. - Supervising the contractors according to the contract signed. 2. Assigned as a Project Manager for "the Seboko Mission Head Quarter Project". I am responsible for: - Supervising the project implementation through out the entire all the project stages. - Planning the entire refurbishment and new construction works according to the mission requirements for the Mission Head Quarter. 3. Assigned as OIC Engineering Section when CE was absent, I was responsible for all the Engineering support of ONUCI mission operation.</b>			
Summarize any of Your Achievements			

1). To supply Electrical power about 20,000 KVA to around 80 different locations in Abidjan, Sector west and sector east, through the CIE city power and Generator. And maintain stable power supply to all those sites. 2). To install around 150 generator sets around 80 different locations in Abidjan, Sector west and sector east, and maintain the generators in good condition. The total capacity is about 20, 000 KVA 3). To install about 650 A/C units in Abidjan at 10 different location and maintain them in good condition. 4). Successful completion of the Sebroko Mission Head Quarter Renovation Project: - Successful Coordinating and Monitoring the works, performing by the Government under the agreed and signed MOU. The Target completion date has been achieved as we planned, since the Government is very slow and reluctant to do the work, it was not easy to achieve. - I managed successfully regular meetings with Government to have a good communication channel. - I have managed weekly 'Project team meeting' among all the related section such as Procurement, supply, General Service, Security, CITS, Force Engineering, Engineering and so on. The goal has been achieved to resolve and to coordinate the entire internal problems quickly and smoothly among the sections, for the eventual success of the 'Sebroko MHQ Project'. - I have managed all the requisitions and material supply to meet the project schedule. I have successfully supervised the entire work progress and project schedule, Coordinating and expediting among the works and sections to achieve earlier completion, using fast track method.

Reasons for Leaving

**Challenge**

Job Title <b>Geographical Observer</b>		Type of Business <b>International Organization</b>	From - To <b>01/04/2001 - 01/11/2003</b>
Name of Employer <b>United Nations Office of Humanitarian Coordinator for Iraq</b>		Name of Supervisor <b>Mr. Carlos Guerra</b>	
Salaries per Annum: Starting <b>79780</b>		Final <b>84435</b>	Currency Paid <b>USD</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>Yes</b>	
Telephone Number		Email Address <b>bkoh050@hanmail.net</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You <b>0</b>			
Description of Duties <b>Assigned to Geographical Observation Unit as a Geographical Observer, responsible for collecting and consolidating all relevant information concerning the delivery, storage and distribution of SCR 986 commodities at Governorate and district level as required, both in quantitative and financial terms.</b>			
Summarize any of Your Achievements <b>Regular visits to area of implementation. Analyzing 'the efficiency, equitability and adequacy of SCR 986 supplies distributed at Governorate level'. Providing regular written and oral reports on observation missions, focusing on the efficiency and equitability of the distribution system, as well as the adequacy of the commodities provided under the distribution plan. I have learned a lot about Iraq for all the geographical regions, government system, their life style, etc. I also have acquired how to work effectively in teams, having co-operated successfully with many individual specialists, partners, clients and other stakeholders in a project.</b>			
Reasons for Leaving <b>Seperation due to UN Resolution 1483, which needed to terminate the mission.</b>			

Job Title <b>Project Manager/ Overseas Plant Project Team</b>		Type of Business <b>Construction Project / Marketing</b>	From - To <b>01/08/1994 - 01/03/2001</b>
Name of Employer <b>Daewoo Corporation</b>		Name of Supervisor <b>Kook Jin Yoon / Managing Director</b>	
Salaries per Annum: Starting <b>40000</b>		Final <b>45000</b>	Currency Paid <b>KRW</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>No</b>	
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>15</b>			
Description of Duties <b>Assigned as a project manager, responsible for Marketing, Feasibility study, Bid Proposal , Project Development and Coordination with the Planning, Engineering, Cost Estimation, and other stakeholders of the Overseas Plant Projects such as;- Obigbo/ Belema/ Caw Thorne Channel AGG Pipeline PJ, Nigeria, - Ruwais Sulphur Expansion Project, UAE, - Oman LNG Plant, Oman,- Nembe Creek/Ekulama AG Gathering Pipeline Project, Nigeria, - WAPCO, Ewekoro Cement Plant Project, Nigeria , - QIT Emulsion Tank Project, Nigeria, - Bonny Terminal Additional Fuel Gas PJ., Nigeria, - Soku Oil Rim Development Project, Nigeria, - N LNG IE1 &amp; M1 Project, Nigeria, - Bosowa Cement Plant, Indonesia, - Surabaya Oil Depot PJ., Indonesia, Shan-Dong Cement Plant PJ., China , etc.</b>			
Summarize any of Your Achievements <b>Through my experience (for project promotion, negotiation, project planning &amp; development, cost estimation, preparation project document, field project construction management, feasibility study, risk analysis and marketing study), I have acquired and I am well qualified to: - identify project goal and opportunities - appraise investment proposal and prepare contracts and agreements - manage interactions with stakeholders - supervise project implementation and monitoring project progress - appraise and monitor operational and technical aspects of projects - financial administration of loans and technical assistance - preparation and analysis of financial statements and report</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Project Engineer/ Cement Plant Project Team, Seoul</b>		Type of Business <b>Cement Plant Construction Project</b>	From - To <b>01/01/1994 - 01/07/1994</b>
Name of Employer <b>Daewoo Corporation</b>		Name of Supervisor <b>Sung-Woung, Kim / Team Leader</b>	
Salaries per Annum: Starting <b>40000</b>		Final <b>40000</b>	Currency Paid <b>KRW</b>
		Is this a civil servant position of your Government? <b>No</b>	
		Is this a position within the UN Common System? <b>No</b>	

Telephone Number	Email Address
Address of Employer <b>Republic of Korea</b>	
Number of Employees Supervised by You <b>10</b>	
Description of Duties <b>Assigned as a project engineer, responsible for the Bid Proposal , Project Development and co-ordination with technical specialists for Shan-Dong Cement Plant Project in China.</b>	
Summarize any of Your Achievements <b>Successfully performed for Bid Proposal , Project Development and co-ordination with technical specialists for Shan-Dong Cement Plant Project in China.</b>	
Reasons for Leaving <b>Career Challenge</b>	

Job Title <b>Project Site Manager/ Bangladesh Railway workshop Project</b>	Type of Business <b>Railway Workshop Construction Project</b>	From - To <b>01/09/1991 - 01/12/1993</b>
Name of Employer <b>Daewoo Corporation</b>	Name of Supervisor <b>Jung-Ku Lee / Managing Director</b>	
Salaries per Annum: Starting <b>50000</b>	Final <b>55000</b>	Currency Paid <b>USD</b>
Is this a civil servant position of your Government? <b>No</b>		Is this a position within the UN Common System? <b>No</b>
Telephone Number	Email Address	
Address of Employer <b>Republic of Korea</b>		
Number of Employees Supervised by You <b>80</b>		
Description of Duties <b>Assigned as a Project Site Manager, responsible for field project implementation management of the Railway Workshop Project in Bangladesh during the Maintenance/Guarantee period, and during the Commissioning Periods as a Commissioning Supervisor</b>		
Summarize any of Your Achievements <b>I had worked in Libya and Bangladesh for five years, for the field construction project management. Through this field experience, I have learned how to adapt to difficult and stressful locations and environments. I have also acquired invaluable skills in working with the government officers at different levels. I have acquired a great deal of knowledge for architectural and civil work because a site manager is responsible for all the overall performance of the project. I travelled in many developing countries assessing feasibility of the social infrastructure projects and plant projects. Therefore, I understand well the environmental conditions and the impact of uncontrolled development in the developing countries.</b>		
Reasons for Leaving <b>Career Challenge</b>		

Job Title <b>Project Engineer/ Industrial Plant Project Team, Seoul</b>	Type of Business <b>Industrial Plant Project Management</b>	From - To <b>01/07/1989 - 01/08/1991</b>
Name of Employer <b>Daewoo Corporation</b>	Name of Supervisor <b>Jung-Ku Lee / Division Manager</b>	
Salaries per Annum: Starting <b>25000</b>	Final <b>30000</b>	Currency Paid <b>USD</b>
Is this a civil servant position of your Government? <b>No</b>		Is this a position within the UN Common System? <b>No</b>
Telephone Number	Email Address	
Address of Employer <b>Republic of Korea</b>		
Number of Employees Supervised by You <b>5</b>		
Description of Duties <b>Responsible for Project Control &amp; Coordination of the Overseas Plant projects which are under implementation, and also responsible for Marketing study, Bid Proposal and Coordination with the Planning, Engineering and Cost Estimation for Overseas Plant Projects such as;- Railway Workshop Project, Bangladesh, - Scrap Melting Factory Project, Libya, - Awaze Thermal Power Plant Project, Iran, - etc.</b>		
Summarize any of Your Achievements <b>Through the experience of all the logistic support from Headquarter. I have acquired abilities to prepare, develop, coordinate, and monitor overall logistic strategy, support plans and requirements between HQ and Overseas Project Sites. As a project management professional, I always seek new methodologies to ensure the success of projects that, I am sure, will benefit UN initiatives.</b>		
Reasons for Leaving <b>Career Challenge</b>		

Job Title <b>Site Superintendent/ Sarir Transmission Project in Libya</b>	Type of Business <b>Overhead Transmission Line Rehabilitation Project</b>	From - To <b>01/12/1986 - 01/06/1989</b>
Name of Employer <b>Daewoo Corporation</b>	Name of Supervisor <b>Jung-Ku Lee / Division Manager</b>	
Salaries per Annum:		

Starting <b>35000</b>	Final <b>40000</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>50</b>			
Description of Duties <b>Assigned as a Site Superintendent, responsible for the field project implementation/ management of Sarir Overhead Transmission line Project in Libya and the Benghazi City Street Lighting Upgrade Project in Libya as a Field Electrical Superintendent.</b>			
Summarize any of Your Achievements <b>Successfully Performed for the field project implementation/ management of Sarir Overhead Transmission line Project in Libya and the Benghazi City Street Lighting Upgrade Project in Libya.</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Estimation Engineer/ Overseas Plant Department , Seoul</b>		Type of Business <b>Overseas Plant Construction</b>	From - To <b>01/02/1985 - 01/11/1986</b>
Name of Employer <b>Daewoo Corporation</b>		Name of Supervisor <b>Hee-ill , Cho / Chief of the DEPT.</b>	
Salaries per Annum: Starting <b>25000</b>	Final <b>25000</b>	Currency Paid <b>KRW</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>10</b>			
Description of Duties <b>Assigned as a Proposal Engineer, responsible for Cost Estimation, Engineering, Planning, Scheduling and Supervising of the Overseas Plant Projects</b>			
Summarize any of Your Achievements <b>Successfully performed for Cost Estimation, Engineering, Planning, Scheduling and Supervising of the Overseas Plant Projects</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Field Supervisor/ Honam Thermal Power Plant , Korea</b>		Type of Business <b>Power Plant Construction Project</b>	From - To <b>01/01/1983 - 01/01/1985</b>
Name of Employer <b>Korea Heavy Industry and Construction Ltd.</b>		Name of Supervisor <b>Jung-Ki Park</b>	
Salaries per Annum: Starting <b>25000</b>	Final <b>30000</b>	Currency Paid <b>KRW</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number		Email Address	
Address of Employer <b>Republic of Korea</b>			
Number of Employees Supervised by You <b>100</b>			
Description of Duties <b>Assigned as a Field Electrical Supervisor, responsible for the Construction management of the Honam Compound Thermal Power Plant in Korea.</b>			
Summarize any of Your Achievements <b>Successfully performed for the Construction management of the Honam Compound Thermal Power Plant in Korea.</b>			
Reasons for Leaving <b>Career Challenge</b>			

Job Title <b>Field Engineer/ Ulsan Power Plant Project , Korea</b>		Type of Business <b>Power Plant Rehabilitation Project</b>	From - To <b>01/09/1981 - 01/12/1982</b>
Name of Employer <b>Korea Heavy Industry and Construction Ltd.</b>		Name of Supervisor <b>Jung-Ki , Park</b>	
Salaries per Annum: Starting <b>20000</b>	Final <b>20000</b>	Currency Paid <b>KRW</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>

Telephone Number

Email Address

Address of Employer

Republic of Korea

Number of Employees Supervised by You

50

Description of Duties

Assigned as a Field Electrical Engineer, responsible for the field construction management of the Fuel oil Tanks of Ulsan Power Plant in Korea.

Summarize any of Your Achievements

Successfully Performed for the field construction management of the Fuel oil Tanks of Ulsan Power Plant in Korea.

Reasons for Leaving

Career Challenge

Have you any objections to our making inquiries of your present employer?   **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them?   **No**

For clerical grades only:

Indicate typing speed in words per minute: English -        French -

List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
English	No	Easily	Easily	Easily	Easily
Arabic	No	Not easily	Not easily	Not easily	Not easily
Chinese	No	Not easily	Not easily	Not easily	Not easily

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
Japanese	No	Not easily	Not easily	Not easily	Not easily
Korean	Yes	Easily	Easily	Easily	Easily

## Address

Apt # 712, 1100 Avenue Docteur-Penfield,  
Montreal QC Canada  
Telephone: 1-514-518 4704  
Contact: Byeong Kil Oh

## Address

603-603 Eun-bit Ma-eul, 936(35/6), Wha-Jung Dong  
Duk-Yang Ku  
KoYang Si Kyeong Ki Do Republic of Korea  
Telephone: 82-10-8389-1915  
Contact: Byeong Oh

## References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
Sang-Moc LEE	An architect	134-1302,Dalim APT,317-40,Haengdang Dong, Seongdong Gu, Seoul, 133-775, Korea Republic of Korea	8211323-4782
Hyun-Ik PARK	Hyun Dai corporation/ Director	232-104, Family APT., Moon Jung 2 Dong,Song Pa Gu, Seoul, 138-768, Korea Republic of Korea	822406-8346
Hyeong- Sik SHIN	National History Professor	National History Dept. , Lee Wha Univ.,11-1, Dae-Hyun Dong, Seo Dae Moon ,Seoul, 122-170, Korea Republic of Korea	822798-1813



## Personal History Profile for Hatim SOBIER

## General Details

1. Family name <b>SOBIER</b>	First Name <b>Hatim</b>	Middle Name <b>Mahmoud</b>	Maiden Name, (if any)
2. Date of Birth <b>11/07/1967</b>	3. City of Birth <b>London</b>	Country of Birth <b>United Kingdom</b>	Index No <b>585554</b>
4. Country of Nationality at Birth <b>United Kingdom</b>	Second Nationality (if any)	5. Country of Present Nationality <b>United Kingdom</b>	Second Nationality (if any) <b>Sudan</b>
6. Gender <b>Male</b>	7. Height [cm] <b>178</b>	8. Weight [kg] <b>110</b>	9. Marital Status <b>Married</b>
10. Entry into the United Nations service might require assignment to any area of he world in which the United Nations might have responsibilities. Are there any limitations on your ability to engage in all travel? <b>No</b>			
Are there any limitations on your ability to perform in your prospective field of work? <b>No</b>			
11. Have you taken up legal permanent residence status in any country other than that of your nationality? <b>No</b>			
13. What is your preferred field of work? <b>Architects, engineers</b>			
14. Would you accept employment for less than six months? <b>Yes</b>			
15. If you have previously submitted an application for employment and/or undergone any tests with the United Nations, indicate when? <b>01/01/1998</b>			
16. Have you ever been arrested, indicted, or summoned into court as a defendant in a criminal proceeding, or convicted, fined or imprisoned for the violation of any law (excluding minor traffic violations)? <b>No</b>			
18. Email Address: <b>sobier@un.org</b>			

## Education

List all university degrees or equivalent qualifications obtained.

University Name <b>The University of Akron</b>	City, Country <b>Akron, Ohio United States of America</b>	From - To <b>Jul-1997 - Aug-2000</b>
Main Course of Study <b>Other Engineering</b>	Field of Study <b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent <b>MSc in Civil Engineering</b>	Degree Type <b>Masters</b>	

University Name <b>Civil Engineering Institute of Makeyevka.</b>	City, Country <b>Makeyevka, Donetsk Province Ukraine</b>	From - To <b>Sep-1992 - Jun-1993</b>
Main Course of Study <b>Other Engineering</b>	Field of Study <b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent <b>Master of Science in Civil/Structural Engineering</b>	Degree Type <b>Masters</b>	

University Name <b>Civil Engineering Institute of Makeyevka.</b>	City, Country <b>Makeyevka, Donetsk Province Ukraine</b>	From - To <b>Sep-1988 - Jun-1992</b>
Main Course of Study <b>Other Engineering</b>	Field of Study <b>Engineering &amp; Engineering Trades</b>	
Degree Title or Equivalent <b>Bachelor of Science in Civil/Structural Engineering</b>	Degree Type <b>Bachelor of Sciences</b>	

List all schools or other formal training or education from age 14 (e.g. high school, technical school and apprenticeship)

Name of School <b>MONUC</b>	City, Country <b>Entebbe Uganda</b>	From - To <b>Apr-2009 - Apr-2009</b>
Main Course of Study <b>Mandatory Training for the Secretary General's endorsed Members of the Field Central Review Bodies.</b>		Certificate or Diploma <b>Certificate of Completion.</b>

Name of School <b>UNIFIL</b>	City, Country <b>Naqoura Lebanon</b>	From - To <b>Feb-2009 - Feb-2009</b>
Main Course of Study <b>Supervisory Skills Training. The core modules of the program are: 1. Effective Communication in Diverse Workforce. 2. Delegation and Feedback. 3. Planning and Communicating Goals. 4. Problem Solving and Decision Making.</b>		Certificate or Diploma <b>Certificate of Completion.</b>

Name of School <b>UNDP</b>	City, Country <b>Jerusalem United States of America</b>	From - To <b>Apr-2008 - Apr-2008</b>
Main Course of Study <b>Fundamental of United Nations Procurement Principles.</b>		Certificate or Diploma <b>Certificate of Participation.</b>

Name of School <b>DPKO / MINUSTAH Training Center</b>	City, Country <b>Santo Domingo Dominican Republic</b>	From - To <b>Nov-2007 - Nov-2007</b>
Main Course of Study <b>Engineering Budget Guidelines Training Workshop.</b>		Certificate or Diploma <b>Certificate of Completion</b>
Name of School <b>United Nations</b>	City, Country <b>New York United States of America</b>	From - To <b>May-2007 - May-2007</b>
Main Course of Study <b>English Language Proficiency Exam</b>		Certificate or Diploma <b>Language Proficiency Certificate</b>
Name of School <b>UN DSS</b>	City, Country <b>NY United States of America</b>	From - To <b>Jan-2007 - Jan-2007</b>
Main Course of Study <b>Advanced Security in The Field</b>		Certificate or Diploma <b>Certificate of Completion.</b>
Name of School <b>UNLB</b>	City, Country <b>Brindisi Italy</b>	From - To <b>Oct-2006 - Oct-2006</b>
Main Course of Study <b>DPKO Induction Training</b>		Certificate or Diploma <b>None</b>
Name of School <b>In-House Training with RMF Engineering</b>	City, Country <b>Baltimore United States of America</b>	From - To <b>Mar-2004 - Mar-2004</b>
Main Course of Study <b>Entry of Confined Space Awareness.</b>		Certificate or Diploma <b>Certificate of Completion.</b>
Name of School <b>University of Kansas</b>	City, Country <b>Lawrence, KS 66045 United States of America</b>	From - To <b>Feb-2003 - Feb-2003</b>
Main Course of Study <b>46th Annual Structural Engineering Conference, The University of Kansas</b>		Certificate or Diploma <b>Certificate of Attendance.</b>
Name of School <b>U.S. Department of Labor</b>	City, Country <b>Overland Park, KS United States of America</b>	From - To <b>Dec-2000 - Dec-2000</b>
Main Course of Study <b>Occupational Safety &amp; Health Training.</b>		Certificate or Diploma <b>Successful Completion of Training.</b>
Name of School <b>In-House Training with Black &amp; Veatch Corporation</b>	City, Country <b>Overland Park, KS United States of America</b>	From - To <b>Aug-2000 - Nov-2002</b>
Main Course of Study <b>1.Space Control Panel Discussion 2.3D Control in Earthmoving 3. Underground Design/Support. 4. Excavations &amp; Earthwork 5. OSHA 10 Hour Training Course in Construction Safety and Health 6.Voton Foam Concrete, AJ Voton LLC 7.Hydrophilic Double Locking Waterstops, Mitsubishi International Corporation, Adeka Ultra Seal. 8.Polyethylene Piping System, Driscpipe 9.Piping System, Phillips Petroleum Company 10.Overhead Cranes, Engineered Material Handling</b>		Certificate or Diploma <b>In-House Training provided by specialized Contractors/Vendors</b>
Name of School <b>Goethe Institute</b>	City, Country <b>Khartoum Sudan</b>	From - To <b>Jun-1993 - Dec-1993</b>
Main Course of Study <b>German Language Course, First Section.</b>		Certificate or Diploma <b>Certificate of Participation.</b>
Name of School <b>Civil Engineering Institute of Makeyevka.</b>	City, Country <b>Makeyevka, Donetsk Province Ukraine</b>	From - To <b>Sep-1988 - Jun-1992</b>
Main Course of Study <b>Theoritcal and Practical Russian Language.</b>		Certificate or Diploma <b>Russian / English Translation Certificate.</b>
Name of School <b>East Rifaa High Secondary School</b>	City, Country <b>East Rifaa Bahrain</b>	From - To <b>Jun-1985 - Mar-1986</b>
Main Course of Study <b>High School Syllabus.</b>		Certificate or Diploma <b>O Levels.</b>

## Employment

26. Starting with your present post, list in reverse order every employment you have had:

Job Title <b>Occupational Group Manager - Engineering</b>	Type of Business <b>Management of DFS/DPKO Engineers</b>	From - To <b>01/09/2009 -</b>
Name of Employer <b>United Nations</b>		Name of Supervisor <b>Mr. [Name]</b>

## Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>87597</b>	<b>87597</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>

## Telephone Number

**12129634164**

## Email Address

**sobier@un.org**

## Address of Employer

**United States of America**

## Number of Employees Supervised by You

**400**

## Description of Duties

**The Engineering Occupational Group Manager (OGM) is a United Nations Staff Member managing and overseeing the engineering occupation for the Department of Peacekeeping Operations of the United Nations. Their operation is covering staff of +400 and located over all continents, namely North America, Africa, Middle East and Asia, and Europe. The duties of the Engineering OGM are listed below: 1. Developing and managing the roster of suitable and available applicants for peacekeeping operations in the occupational groups of Engineering: 1.1 Participating in the identification of existing and projected workforce requirements in the field 1.2 Assessing, in cooperation with career development specialists, the capacity of serving staff to meet identified needs in the field 1.3 Substantively vetting candidates through the conduct of preliminary interviews to assess suitability for positions in the field of Engineering in peace operations 1.4 Working in coordination with the Outreach Unit to provide advice and guidance on the quality of the roster and the scope of the outreach activities undertaken by the outreach unit directs applicants to apply to certain generic vacancy announcements based on identification of career development and competencies 2. In consultation with United Nations Headquarters in New York and substantive offices, developing recommendations to Programme Managers in field missions, of candidates who would best benefit from consideration, building on personal requirements, technical qualification, gender, mobility, and other human resources targets. 3. Other duties as required.**

## Summarize any of Your Achievements

**Under the above responsibilities, I manage the engineering staffing for DFS/DPKO. They represent over 400 vacancies scattered over all field missions around the world.**

## Reasons for Leaving

**Still working under the above function.**

## Job Title

**Chief Engineer**

## Type of Business

**Peacekeeping Operation and Missions**

## From - To

**01/10/2006 - 01/09/2009**

## Name of Employer

**UNTSO**

## Name of Supervisor

**Mr. Norman Butler**

## Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
		<b>AFA</b>	Is this a position within the UN Common System? <b>Yes</b>

## Telephone Number

**9722568-7536**

## Email Address

**sobier@un.org**

## Address of Employer

**Israel**

## Number of Employees Supervised by You

**26**

## Description of Duties

**Within delegated authority as Chief of Engineering & Building Management Unit, GSS, I am responsible to conduct the following: 1. To applying standard engineering practices and precedents in the construction, maintenance, repair and liquidation of structures and facilities. 2. To apply commonly used engineering calculations, practices and precedents in completing portions of larger projects related to the construction or repair of buildings, roads, bridges, field defenses, and other related structures and activities in the field. 3. To conduct preliminary site-investigations to obtain field data such as soil characteristics, drainage and other data required for building site selection. 4. Assist in developing technical data regarding materials, size dimensions, quantities and costs to be incorporated into formal specifications. 5. Estimate cost of repairs to damaged buildings, facilities and systems in order to determine whether repairs or replacement are feasible. 6. Liaise with other engineers and mission specialists responsible for related specialized phases to arrive at mutually satisfactory approaches to problems through exchange and comparison of data. 7. Conduct investigations to develop improved construction techniques. 8. Produce cost estimates on engineering-related requirements of current and planned field missions. 9. Analyze project proposals to ensure technical feasibility and to ensure that project objectives are attainable within prescribed resources. 10. Perform other duties as required.**

## Summarize any of Your Achievements

**On a very short period of time upon my recruitment (October 2006), I was able to achieve the following: 1. Prepare, review and submit the Engineering Budget for 2008/2009. 2. Familiarization with the Mission HQ and outstations. I have also attended all outstanding engineering requests. 3. Performed the most critical engineering task in evaluating the structural integrity of Mission wide current shelters. I have also submitted the final report to this effect to Head of Mission. Upon my recommendation additional funds were requested. 4. Formulate the Unit Work Plan in conjunction with the Section Plan. 5. Continue to supervise, coach and advice the Asst. Engineer, Supervisors and the staff. 6. Selected by the Chief of Staff to be a member of UNTSO Safety Board and appointed as UNTSO Chief Engineer for Occupational Safety. Regular meetings are continuing to be held to identify the Mission risks and formulate mitigation measures. 7. Acted as OIC General Services during the absence of CGS.**

## Reasons for Leaving

**To advance my career within DPKO, where new challenges will be faced and a new learning experience will just begin and greater achievement will be intensively worked for.**

## Job Title

**Technical Adviser**

## Type of Business

**Engineering**

## From - To

**01/08/2005 - 01/06/2006**

## Name of Employer

**UNDP**

## Name of Supervisor

**Mr. Ali Jammaa**

## Salaries per Annum:

Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>78000</b>	<b>78000</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>

## Telephone Number

## Email Address

**hatim.sobier@undp.org**

## Address of Employer

**Australia**

## Number of Employees Supervised by You

**--**

Description of Duties

1. Provide advice, effective transfer of knowledge and skills and capacity building to the Director of Research and Development and Chief of Technical Standards in the performance of their duties and responsibilities.2. Review and study on continuing basis existing standards currently used and formulate applicable standards and recommend guidelines, criteria and systems for the survey and design; construction, rehabilitation, maintenance and improvement of all public works projects.3. Formulate systems and procedures in the monitoring and supervision of all public works projects.4. Liaise with the Ministry of Transport, Communication and Public Works offices regarding their contribution to the above functions and responsibilities.5. Develop training manuals and provide capacity building to Research & Development staff.

Summarize any of Your Achievements

Reviewed and developed guidelines for the draft of standards and technical specifications to the Ministry of Public Works under UNDP Capacity Building Project.

Reasons for Leaving

Looking for more challenging position.

Job Title <b>Project Engineer</b>		Type of Business <b>Professional Engineering</b>	From - To <b>01/11/2002 - 01/08/2005</b>
Name of Employer <b>RMF Engineering, Inc.</b>		Name of Supervisor <b>John Hovermale</b>	
Salaries per Annum:			
Starting <b>55000</b>	Final <b>60000</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number <b>1410576-0505</b>		Email Address <b>hsobier@rmf.com</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You <b>3</b>			
Description of Duties <b>Oversee the companys team in the structural design of various infrastructure and building projects. These projects include district energy cooling/heating, boiler and chiller plants, hospitals and health facilities, industrial &amp; commercial buildings, and higher education campus buildings. Liaise with other engineering disciplines along the project phases. Prepare structural drawings including plans, elevations, sections and details. Review shop drawings and certify it compliance with the design drawings. Evaluate the overall structural cost estimates. Conduct site visit and coordination with field engineers on ongoing construction issues. Prepare specification and document list for bids.</b>			
Summarize any of Your Achievements <b>Some of the projects I have worked on at this time:1. Campus Steam Plant, Troy, New York Rensselaer Polytechnic Institute2. CCBC Central Plant, Catonsville, MarylandCommunity College of Baltimore County3. Johns Hopkins Hospital, Infrastructure UpgradesThe Johns Hopkins Hospital4. Boiler Plant UpgradeUnited States Coast Guard5. Tillman Hall HVAC RenovationClemson University6. George Mason University Utility Infrastructure East LoopGeorge Mason University</b>			
Reasons for Leaving <b>To take up the position with the UNDP in East Timor.</b>			

Job Title <b>Civil/Structural Engineer II</b>		Type of Business <b>International Engineering, Construction and Proc.</b>	From - To <b>01/08/2000 - 01/11/2002</b>
Name of Employer <b>Black &amp; Veatch Corporation</b>		Name of Supervisor <b>Mike Serafin</b>	
Salaries per Annum:			
Starting <b>47000</b>	Final <b>50000</b>	Currency Paid <b>USD</b>	Is this a civil servant position of your Government? <b>No</b> Is this a position within the UN Common System? <b>No</b>
Telephone Number <b>1913458-2000</b>		Email Address	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You <b>5</b>			
Description of Duties <b>Participate with the project teams in designing the structural &amp; civil components of power plants. Ensured that International, national building codes, and company recommended practices are incorporated in the design. Analyze the structural pipe rack, foundation/footings, concrete base mat, and equipment pads using computer modeling programs. Evaluate the structural integrity of retrofit projects using developed spreadsheets and computer analysis software. Conduct site feasibility studies and site assessment. Review geotechnical reports and locate utility lines. Develop the site layout including buildings, equipment locations, parking, storage tanks and piping. Calculate the grading and drainage and balance the site (cut/fill quantities). Evaluate cost estimates. Inspect the construction site and prepare progress reports, Engineering Change Notice (ECN) if necessary. Review shop drawings.</b>			
Summarize any of Your Achievements <b>Some of the projects I worked on during this period: 1. Sanford Power Plant, 1,940 megawatts. Florida Power &amp; Light Company (FP&amp;L) 2. Fort Myers Repowering Project, 1,500 megawatts. FP&amp;L 3. EPC Services for Reliant Energy – Air Cooled Power Plant Reliant Energy, Choctaw County.</b>			
Reasons for Leaving <b>Seeking better opportunity and career advancement.</b>			

Job Title <b>Teaching Assistant</b>		Type of Business <b>Civil Engineering/Education</b>	From - To <b>01/07/1998 - 01/08/2000</b>
Name of Employer <b>The University of Akron</b>		Name of Supervisor <b>Dr. Craig Menzemer</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>

<b>700</b>	<b>700</b>	<b>USD</b>	Is this a position within the UN Common System? <b>No</b>
Telephone Number <b>13309727291</b>		Email Address <b>ccmenze@uakron.edu</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You			
Description of Duties <b>Teaching Assistant to the following courses: 1. Construction Management 2. Research on tesis topic " the evaluation of mechanical properties of Palmyrah Timber".</b>			
Summarize any of Your Achievements <b>I was able to perform the duties laid out by the instructor as Teaching Assistant and conducted research on tesis topic.</b>			
Reasons for Leaving <b>Obtained research results and defended the master's thesis qualifying for MSc. in Civil Engineering.</b>			

Job Title <b>UNV Civil Engineer</b>		Type of Business <b>Humanitarian and Technical Assistance</b>	From - To <b>01/07/1998 - 01/07/1999</b>
Name of Employer <b>United Nations High Commissioner for Refugees</b>		Name of Supervisor <b>John Dixon</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>16500</b>	<b>16500</b>	<b>USD</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number		Email Address <b>LKACO@unhcr.ch</b>	
Address of Employer <b>Sri Lanka</b>			
Number of Employees Supervised by You <b>5</b>			
Description of Duties <b>Supervise the technical design of infrastructure projects. Conduct needs analysis and design of the projects. Conduct project close monitors for concrete pours and check continuously of concrete materials delivered to site, ensure compliance with QA/QC procedures. Issue Non-Conformance Report (NCR ) to any part of the work if not complying with the required quality. Review and comment on formwork/shuttering systems/reinforcement and other key elements to ensure quality, safety and constructability aspects are met. Review quantity and quality reports. Conduct cost estimates. Coordinate with contractors and beneficiaries during the scope of work. Prepare monthly and final progress reports.</b>			
Summarize any of Your Achievements <b>Despite the numerous difficulties and the security situation at the duty station, deficit of building materials, lack of technical and skilled staff, I managed to exceed the expectations by completing 115 micro projects. This was a result of a committed team work that was greatly appreciated by both beneficiaries and donors.</b>			
Reasons for Leaving <b>End of assignment and resumed my graduate studies at the University of Akron, OH-USA.</b>			

Job Title <b>Teaching Assistant</b>		Type of Business <b>Civil Engineering/Education</b>	From - To <b>01/07/1997 - 01/07/1998</b>
Name of Employer <b>The University of Akron</b>		Name of Supervisor <b>Dr. Craig Menzemer</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
<b>700</b>	<b>700</b>	<b>USD</b>	Is this a position within the UN Common System? <b>No</b>
Telephone Number <b>13309727291</b>		Email Address <b>ccmenze@uakron.edu</b>	
Address of Employer <b>United States of America</b>			
Number of Employees Supervised by You			
Description of Duties <b>During my studies for the master degree in civil engineering at the University of Akron I was also performing the duties of Teaching Assistant.</b>			
Summarize any of Your Achievements <b>I was able to perform the duties said by instructor as Teaching Assistant for the following courses: 1. Static 2. Steel Design.</b>			
Reasons for Leaving <b>To freeze my studies for a period of one year and join UNHCR programme in Sri Lanka as UNV Civil Engineer.</b>			

Job Title <b>Project Engineer</b>		Type of Business <b>Construction &amp; General Contracting</b>	From - To <b>01/01/1995 - 01/06/1997</b>
Name of Employer <b>Big Boss Trading &amp; Contracting Company</b>		Name of Supervisor <b>Dr. Elsadig Elnour</b>	
Salaries per Annum:			
Starting	Final	Currency Paid	Is this a civil servant position of your Government? <b>No</b>
----	----	---	-----

<b>36000</b>	<b>42000</b>	<b>SDP</b>	Is this a position within the UN Common System? <b>Yes</b>
Telephone Number <b>24912303852</b>		Email Address	
Address of Employer <b>Sudan</b>			
Number of Employees Supervised by You <b>25</b>			
Description of Duties <b>1-Design review and site supervision of the construction of residential units and industrial buildings. This includes checking the final calculations of concrete/steel structures and the detailed shop drawings. 2-Determine the overall cost estimates and materials break out. 3-Developing &amp; maintaining project schedules. 4-Measuring productivity and coordinating with superintendent to achieve effective manpower usage. 5-Conduct projects progress reports and quality control. 6-Actively participates in issuing the site policy and procedures manual. 7-Maintain good customer relationships.</b>			
Summarize any of Your Achievements <b>Under my supervision, I have achieved to complete the construction of nine residential units and three industrial buildings.</b>			
Reasons for Leaving <b>To pursue my graduate studies and to gain international experience.</b>			

Job Title <b>Field Engineer</b>	Type of Business <b>Construction &amp; General Contracting</b>	From - To <b>01/07/1993 - 01/01/1995</b>
Name of Employer <b>Big Boss Trading &amp; Contracting Company</b>	Name of Supervisor <b>Dr. Elsadig Elnour</b>	
Salaries per Annum:		
Starting <b>24000</b>	Final <b>28000</b>	Currency Paid <b>SDP</b>
Is this a civil servant position of your Government? <b>No</b>		
Is this a position within the UN Common System? <b>Yes</b>		
Telephone Number <b>24912303852</b>		Email Address
Address of Employer <b>Sudan</b>		
Number of Employees Supervised by You <b>6</b>		
Description of Duties <b>1-Coordinated daily site activities. 2- Improved manpower usage and productivity. 3-Efficient completion of designated tasks. 4-Streamlined and expedited project information. 5-Coordinated activities leading to field installation. 6- Recorded work changes and generated change orders. 7-Administered subcontracts, submittals and closeout manuals 8-Supervise the site staff to ensure that standards were maintained and the work schedule was adhered to.</b>		
Summarize any of Your Achievements <b>As a new graduate I was successfully able to work with the project teams on the site to get the first hand experience of the entire construction process.</b>		
Reasons for Leaving <b>Promoted to higher post.</b>		

Have you any objections to our making inquiries of your present employer? **No**

Other Agencies of the United Nations System may be interested in our applicants. Do you have any objections to your Personal History Profile being made available to them? **No**

For clerical grades only:

Indicate typing speed in words per minute: English -      French -

List any office machines or equipment you can use:

List any of the Official Languages of the United Nations you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>English</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>
<b>Arabic</b>	<b>Yes</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>
<b>Russian</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>	<b>Easily</b>

In addition to the six United Nations Official Languages, list any other languages you know.

Language	Mother Tongue	Speak	Read	Write	Understand
<b>German</b>	<b>No</b>	<b>Easily</b>	<b>Easily</b>	<b>Not easily</b>	<b>Easily</b>

Address

P.O. Box 35486  
Dubai United Arab Emirates  
Telephone: 971-4-232 9230  
Fax: 971-50-288 2701  
Contact: Hatim Sobier

Address

United Nations  
380 Madison Avenue  
New York NY United States of America  
Telephone: 1-212-9634164  
Contact: Hatim Sobier

References

30. List three persons, not related to you, and who are not current United Nations Staff Members, who are familiar with your character and qualifications. Do not repeat the names of supervisors listed under Employment.

Reference Name	Occupation or Business	Address	Telephone/Email
Dr. Malik ELBULUK	Prof, Electrical Engineering	The University of Akron Akron, OH 44325-3904 United States of America	1330972-6531 melbuluk@uakron.edu
Charlie LI, PE	Burns & McDonnell Engineering Co, Inc.	9400 Ward Parkway United States of America	1816822-3900 cli@burnsmcd.com
Dr. Craig MENZEMER	Assistant Professor	The University of AkronAuburn Science & Engineering Center 210Akron, OH 44325-3905 United States of America	1330972-7291 ccmenze@uakron.edu