

ENGR. MD. MOMEN KHAN



Address: Pushpokunjo,House No.-91,Prem-Baghan,Gawair,Dakshin-khan,, Uttara Model
TwonTSO, Uttara, Dhaka 1230
Mobile No 1: +8801645561266
e-mail : pe.momen.khan.du.sust.buet@gmail.com

Career Objective:

To build up a career as a Professional Engineer. Ability to grasp new problems. Specially skill in solving technical problems. I would like to work an oil & gas company /any Chemical company/ any Engineering firms or any Multi-national Company.

Career Summary:

I passed B.Sc. Engineering from Shahjalal University of Science & Technology (SUST) under the Department of Petroleum & Mining Engineering , which is related to Chemical,Civil,Electrical, & Mechanical and Industrial & Production Engineering.

Special Qualification:

Specially skill in Petroleum & Mining related softwares (e.g. Fekete,Fluent etc.). Skill in MATLAB software.

Employment History:

Total Year of Experience : 8.5 Year(s)

1. Sr. Manager (July 1, 2016 - Continuing)

Germania Trest Consortium-Maddhapara Granite Mining Company Limited (MGMCL)-Petrobangla

Company Location : BGMEA Complex (Level-6),Pantha Path link Road,Kawran Bazar,Dhaka-1215,Bangladesh

Department: IT,Admin & Civil

Duties/Responsibilities:

Have to Service,Operation & Maintenance on Heavy Equipment's (e.g. Dump Truck,Pay-loader, Excavator,Bulldozer,Crane & Fork-lift etc.).

Moreover, Service,Operation & Maintenance on Hard Rocks (e.g. Boulder-300 MM, 60-80 MM 40-60 MM, 20-40 MM ,Dust: 0-5 MM etc.)

2. Sr. Manager (January 1, 2014 - June 30, 2016)

Lukoil Bangladesh (Corona Group)

Company Location : 86,VIP Road,Naya-Paltan

Department: Service, Operations & Maintenance

Duties/Responsibilities:

Lukoil Lubricant: Automotive,Industrial & Marine Lubricants business and Service & Technical Support.Specially responsible for Power plant & Marine sections.Also looking Corporate Clients.Provide Hydraulic Oil (e.g Lukoil Geyser 32,46,68 & 100); Compressor Oil (Lukoil Stabio 46,68,100,150 & 220); Generator Oil (Diesel)-Lukoil Avangarde Extra 20W50 CI-4/SL; Generator Oil (Gas)-Lukoil Efforse 4004 SAE 40; Gear/Transmission Oil (Lukoil Steelo 150,220,320 & 460) & Marine Oil-Navigo TPEO 55/40,50/40 &15/40 etc. For Hero Honda-Lukoil Moto 4T.

Scope Lubricant: Automotive ,Industrial & Marine Lubricants business and Service & Support.
For Textile & Garments: Knitting Oil-ISO VG 22

& Spindle Oil-ISO VG 10 etc.

Corona Lubricants: HD-40, API AC/SC & HD-50 API AC/SC

3. **Sr. Project Engineer (September 1, 2010 - December 30, 2013)**

Siemens Bangladesh

Company Location : Gulshan-1,Dhaka

Department: Management

Duties/Responsibilities:

Have to execute the project of Fire Detection System (FDS), Fire Protection System (FPS), Building Management System (BMS), Heating, and Ventilation & Air-Conditioning System (HVAC), Chiller System, Boiler System, Public Address (PA) System, Lighting Protection System (LPS), Fire Door System, Access Control System from Garments, Textiles, Telecommunication, Pharmaceuticals, and Real-Estate & Architectural Firms etc

Academic Qualification:

Exam Title	Concentration/ Major	Institute	Result	Pas.Year	Duration	Achievement
Bachelor in Engineering (BEngg)	Petroleum & Mining Engineering (PME)	Shahjalal University of Science & Technology (SUST),Sylhet	CGPA:3.07 out of 4	2010	4 years	Got B.Sc. Engineering Certificate. Moreover, General Knowledge Certificate from SUST science arena.
HSC	Science	Hathazari Government University College,Hathazari, Chittagong	CGPA:4 out of 5	2003	2 years	H.S.C certificate (A Level)
SSC	Science	Hathazari Parboti Government (boys) High School,Hathazari,chittagong	CGPA:4.63 out of 5	2001	2 years	S.S.C certificate (O Level)

Training Summary:

Training Title	Topic	Institute	Country	Location	Year	Duration
Industrial Process Unit Operation and Process Control Technique	Industrial Process Unit Operation and Process Control Technique	Bangladesh Chemical Industries Corporation (BCIC)	Bangladesh	Polash,Narsindi	2009	22 days

Professional Qualification:

Certification	Institute	Location	From	To
Trainee (Efficiency Improvement)	Intertek Bangladesh	Phoenix Tower, 2nd & 3rd Floor 407, Tejgoan I/A	February 18, 2019	February 19, 2019

Career and Application Information:

Looking For : Mid Level Job
Available For : Full Time
Present Salary : Tk. 70000
Expected Salary : Tk. 90000
Preferred Job Category : Commercial/Supply Chain, Engineer/Architect, Production/Operation
Preferred District : Dhaka
Preferred Country : Germany, Norway, United States, Australia, Canada, France, Russia, Spain, United Arab Emirates
Preferred Organization Types : Banks, Telecommunication, IT Enabled Service, Govt./ Semi Govt./ Autonomous

body, Development Agency, Multinational Companies, Engineering Firms, Buying House, Real Estate, Chemical Industries, Automobile, Cement Industry

Specialization:

Fields of Specialization	Description
<ul style="list-style-type: none">Oil Exploration/ MiningPetrochemicalChemical EngineeringTelecommunicationSoftwareIndustrial & Production Engineering	Specially skill in Petroleum & Mining related software (e.g. Fekete,Fluent etc.). Skill in MATLAB software, C Programming,HTML,Csharp,Autocad etc.

Extra Curricular Activities:

Reading Novels,Watching Movies,Playing Cricket,Football,Chess & Card etc.

Language Proficiency:

Language	Reading	Writing	Speaking
Bangla	High	High	High
English	High	High	High
Hindi	Medium	Medium	Medium

Personal Details :

Father's Name : Mohammad Hossain Khan
Mother's Name : Fazilat Akter
Date of Birth : March 2, 1986
Gender : Male
Marital Status : Married
Nationality : Bangladeshi
National Id No. : 19869196209199918
Religion : Islam
Permanent Address : House No.: 380/1,Ainushbagh,College Road,Dhaka-1230, Uttara Model TwonTSO, Dakshinkhan, Dhaka 1230
Current Location : Dhaka

Reference (s):

	<u>Reference: 01</u>	<u>Reference: 02</u>
Name	: Dr. Engr. Md. Jakaria	Dr. Engr. Md. Iqbal
Organization	: SUST	SUST
Designation	: Professor & Ex- Head	Professor & Head
Address	Dept. of Petroleum & Mining Engineering(P ME) Shahjalal University of Science& Techn ology, Sylhet- 3114	Dept. of Petroleum & Mining Engineering(PME) Dea n, School of Applied Sciences and Technology Dept. of Industrial & Production Engineering(IPE) Shahjal al University of Science& Technology, Sylhet- 3114
Phone (Off.)	:	
Phone (Res.)	:	
Mobile	: +8801757092487	+8801552428379

E-Mail : jkr-pme@sust.edu
Relation : Academic

| iqbalm_ipe@yahoo.com
| Academic