

Transferable Engineer visa

0547394305

PROFILE:

Civil Engineer with 18 Years' experience in the field of High Rise Commercial and Residential Buildings, Villas, Roads Highways, Bridges , infrastructure, Post tension , Precast execution & Precast Factory , Piling , Oil & Gas, Quality Assurance and Quality Control Management, Estimation, Safety etc. Etc.

EDUCATIONAL QUALIFICATIONS:

B.Sc. Civil Engineering. (U.E.T Peshawar, Pakistan 1996 - 2000).

KEY SKILLS:

Project Management, Planning, Estimating and financial knowledge with good Communication, analytical and interpersonal skill, capable to work with people from different countries and cultures.

MAJOR PROJECTS COMPLETED:

MIDDLE EAST

- Installation of Systems & Marine Barrier for Shuqaiq Desalination and Power Plant.
- Yanbu Crude Oil Terminal (Plant), Yanbu South Terminal, NGL, COS, Aramco refinery etc. etc.
- Arms and ammunition stores for military police and combined Special Forces Sayliah, Abraj Quartier, Pearl Qatar, Doha.
- Saudi Arab National Guard Project (SANG), Al Hassa. Construction of Soldiers and Officers villas.
- Construction of high-rise Tower Parcel 2.05 at **King Abdullah Financial District**, Riyadh, Saudi Arabia
- Construction of (G+35) high rise building Commercial / Residential Building in **Pearl Qatar**, Doha with Freyssinet Menard Qatar.
- **Business Gate Project** (Commercial Buildings Complex) in Riyadh, KSA.
- Faculty of Business Administration College Campus in Riyadh, KSA.
- Road & Infrastructure Work.

PAKISTAN

- Project Manager at **Karakorum International University**, Gilgit, Northern Areas, Pakistan.
- Construction Manager for municipal Infrastructure sub projects in Khar , Bajaur Agency (FATA).
- Construction of Abbottabad Sherwan Road with Yasin Shah & Brothers as Civil Engineer.

Career Highlights:

Project Engineer

Oct 2019 till NOW

Project: Installation of systems and marine barrier for Shuqaiq & Farasan Plant, KSA.
HIMA Security Consulting, KSA.

SWCC, Saline water conversion company, stage 3 detailed design and implementation supervision of the marine interface protection project for Shuqaiq plant & Farasan Plant, 18 Months Project, SEC 2017

Responsibilities:

Working as a Project Engineer in Shuqaiq with HIMA security Consulting.

- To supervise and monitor the Excavation of Trench, Tower foundation etc. etc.
- To make daily activity report.
- To coordinate with Client (SWCC) and Contractor.
- Coordinate on site with all the trades and disciplines on site ensuring smooth running of the Project
- Complete supervision of the Contractor's Construction activities as per approved drawings and project specifications.
- Report all the activities to my Project Manager on daily basis.

Project Manager

Oct 2018 till Oct 2019

Project: Yanbu Crude Oil Terminal (Plant), Yanbu South Terminal, NGL, YST, Aramco Refinery, Yanbu, KSA.

[Saudi Building Technical Maintenance Company, KSA.](#)

Responsibilities:

Worked as a Project Manager in Yanbu with an Aramco contracting Company.

- To coordinate with Aramco Management
- To supervise and manage a team of 15 to 20 work permit receives and more than 250 labors.
- To coordinate with Aramco regarding all activities regarding site as well as contract.
- To Manage the Plant.
- To take contracts by Aramco (CRPO).
- To arrange all materials for the sites and to arrange equipment and tools for all the sites.
- To schedule work permit receives and labors for daily activities.
- Manage to purchase all the materials etc. etc. for all sites.

Construction Manager

April 2016 to August 2018

Project: Abraj Quartier Pearl Qatar and Army Compound, Doha

[REDCO INTERNATIONAL, Qatar](#)

Responsibilities:

- Supervise a team of Site Engineers, Foremen, Supervisors and labors.
- Execute the Works according to drawings and specifications.
- Erection of precast Panels and pre stressed hollow core slab.
- Coordination and to coordinate with main contractor and Consultant.
- Precast Factory experience. Casting, repair work for Panels etc. etc.

Project Engineer

Oct 2010 to Feb 2016

Project: King Abdullah Financial District, Riyadh, KSA.

Saudi Arab National Guard, SANG, Al Hassa, KSA.
[DAR AL RIYADH CONSULTANTS, KSA.](#)

Responsibilities:

- Responsible for the Construction of 5200 Villas for Officers and Soldiers.
- Worked as Structural Engineer for the High-rise Tower at King Abdullah Financial District, Riyadh, KSA.
- Checked the Shop Drawings against the Design Drawings.
- Coordinate on site with all the trades and disciplines on site ensuring smooth running of the Project.
- Complete supervision of the Contractor's Construction activities as per approved drawings and Project Specifications.
- Construction of Roads inside the KAFD.
- Responsible for Roads & Infrastructure Works.

Civil Engineer

Jul 2007 to Sep 2010

Project: PEARL QATAR and Al Remez Tower (High Rise Building)

[FREYSSINET MENARD QATAR.](#)

Responsibilities:

- In charge of all Post tension related site activities (Installation of post tension slab work, stressing and grouting activities etc.)
- Take the lead on productivity issues and monitor work performance and efficiency of site team to ensure that project plans and schedules are followed.
- Assure construction compliance with design requirements.
- Ensure workmanship meets the project Quality Standards and to execute the works as per approved drawings / specifications.
- Supervision and monitoring of installation of Tendons, chair profiles, stressing and elongation report.
- Coordinate with Main contractor and Consultants regarding all issues of site and design.
- Assist to ensure the implementation of Safety Program to create a safe work environment throughout the job site and adherence to the safety requirements.

Project Manager

Jul 2006 to Jun 2007

Project: Karakorum International University

[M/S Yasin Shah & Brothers](#)

Karakorum International University is situated in North of Gilgit (Northern Areas, Pakistan). The project consists of construction of 2 hostels, Computer Science block, Business Administration block and extension of the University building.

Responsibilities:

- Quality control and supervision of site work.
- Dealing with the Consultant & Client.
- Responsible for all material testing and approvals as per Project Quality Standards.
- Ensuring to have adequate manpower and equipment resources to achieve and maintain productivity targets.



- Assure construction compliance with design requirements.
- Execution of works according to given drawing and specifications
- Supervision of Surveying works.
- Checking of bills and Quantities.
- Coordinate with the Consultant and Client to expedite all inspection requests.
- Ensure the implementation of Safety Standards to create a safe work environment throughout the job site.

Construction Manager

June 2002 to July 2006

Project: Construction Supervision of municipal Infrastructure sub projects in Khar, Bajaur Agency (FATA). Development of infrastructure in capital city of Bajaur Agency.

Donor: World Bank.

[M/S Yasin Shah & Brothers.](#)

Reporting to Project Manager & dealing lower staff & Consultant's staff

Direct Supervision & Execution of the following Sub-Projects

- Construction of Road.
- Construction of Bridge.
- Drainage and Paving of Streets.
- Rehabilitation and improvement of Water Supply System (Conventional)
- Rehabilitation and improvement of Water Supply System (Solar).

Responsibilities:

- Execution of RCC Concrete Structure of Over Head Water Tank and Pumping chambers
- Execution of Installation of pumping machinery and Solar panels, provision of Drinking Water Supply Connections and HDPE Pipes distribution.
- Fabrication, construction and erection of RCC short and slender columns, beams and Raft foundations for overhead water tanks
- Supervise the Sewerage and drainage network including Manholes construction and Drains etc.
- Execution of paving of streets and roads including activities such as Construction of RCC Pipes Culverts and RCC Box culverts, RCC Slabs, Tuff Tiles works, Road and streets Drainage system.
- Interfacing with the client , Consultant and upper-level management
- Providing resolution for technical engineering problems within the assigned disciplines and coordinating the application of solutions
- Ensuring that personnel of the assigned group engage in safe work practices in compliance with site-specific safety procedures and industry standards.
- Monitoring and coordinating all activities for the assigned area.
- Coordinating with Construction Inspectors, ensuring that tests and inspections are performed, witnessed, and documented in accordance with approved procedures
- Maintaining first-level quality assurance to confirm that the installation of all work within their discipline is in accordance with the plans, specifications, and industry standards.

Site / Project Engineer

Dec 2000 to May 2002

Project: Construction of Abbottabad Sherwan road, District Abbottabad

[M/S Yasin Shah & Brothers.](#)

Construction of Abbottabad Sherwan road consists of Package 2 & 3 (Length 11 +12 = 23km). Leading a team of 200 workers including Engineers, Sub Contractor Engineers, skilled and unskilled labors. The project was fast track and involved extensive team work and individual site management.

Responsibilities:

- Managing all construction activities on site and coordinating with Consultants & Client Representatives.
- Dealing with C&W Department.
- Dealing with all subcontractors.
- Arrangement of all material at site and ensuring Quality Control of Works.
- Monitoring and scheduling activities, provision of technical advice & general project management.
- Estimating & preparing monthly bills for Sub Contractors.

Basic Information:

NAME:	MOHAMMAD ALI
MARTIAL STATUS:	Married
NATIONALITY:	Pakistani
DATE OF BIRTH:	26 th January 1976
EMAIL:	engrali1976@outlook.com
MOBILE:	+966547394305
WHATSAPP:	+966547394305
DRIVING LICENCE:	Full Australian, Saudi Arabia & Qatar Driving License.
LANGUAGE PROFICIENCY:	Fluent in English, Urdu, Hindko, Hindi, Pushto & Punjabi.

Professional Membership:

- Pakistan Engineering Council Reg. No CIVIL/22237. (Professional Engineer).
- Saudi Engineering Council Reg. No 106243. (Professional Engineer).