From,

Mohammad Umair

Jubail, Saudi Arabia

Contact No: 0096 0591833938

Email: faizy.umair22@gmail.com

Sub: Application for Position of Civil Engineer/Project Engineer

Sir/Madam,

I hereby glad in forwarding my application for the position of civil Engineer with wide Experience of more than 6.5 years with reputed organization in GCC and India.

Currently, I am working as an Civil Site Engineer with Shapoorji Pallonji Mideast LLC in Jubail, Saudi Arabia on SABIC Headquarters project and having good experience in all the operational activities (Finishing, Steel Structure, and Civil Structure) with Co-ordination with MEP.

I am looking for responsible and challenging assignments that will foster my advancement and long-term relationship in an organization where my ability my and experience make significant contribution towards corporate objects.

I am Energetic, youthful, confident, enthusiastic and having good leadership quality. If given an opportunity I would be consummate and hardworking member of your organization.

Here with I am forwarding my brief CV for your perusal, please go through the same and if I am suitable choice to your organization, I could all my testimonials, I would be please if I am called for interview.

Thanking you

Your faithfully

Mohammad Umair

MOHAMMAD UMAIR

Al-Jubail, Saudi Arabia | | faizy.umair22@gmail.com

Information:

GENDER: Male DOB: Oct 06, 1992 CITIZENSHIP: India MARITAL STATUS: Single

Contact Details:

M: +966-591833938 E: faizy.umair22@gmail.com

Address:

Temporary: Al Waha Street, Al Jubail, Eastern Province, Saudi Arabia. ZIP: 35514

Permanent: M.M.colony, Near Masije-E-belal, Siwan,(Bihar)India. PIN: 841226

IQAMA: Transferable

IQAMA No: 2412944387

VALID-DRIVING LICENCE (KSA)

Skills

Fluent in English Team work spirit Willing to Travel Bound to deadlines Proficient in MS software packages Ability to monitor workmanship

Technical Skills:

| AutoCAD 2D, 3D | | ; | * * | * * | r |
|-----------------------|---|---|-----|-----|---|
| STADD-PRO | * | * | * | * * | |
| MS-Office | * | * | * | * * | |
| Excel & Power point * | * | * | * | * * | |

Education:

Graduate (B.Tech - 4 years in Civil Engineering),Bundelkhand University, Jhansi, India Grade: 7.4/10

References:

MR. Awadesh Pratap Singh Project Manager, SPCPL, Saudi Arabia E: <u>awdhesh.singh@shapoorji.com</u>

MR. Tyag Rajan Devraj QC Manager, SPML SPCPL, Saudi Arabia E:<u>thiyagarajan.devaraj@shapoorji.co</u> <u>m</u>

Career Objective:

To associate myself with a professionally driven esteemed organization by pursuing a challenging, dynamic, responsible and rewarding career and applying my professional expertise, skills, and enthusiasm in a position for career growth in Civil industry.

Projects & Work (7 Yrs. Professional Experience)

Site Engineer with Shapoorii Pallonii Mideast LLC. Saudi Arabia

May'13 – Present

Project: SABIC JUBAIL MAIN BUILDING & GLOBAL DATA CENTER (SJMB &GDC)

Location: Jubail, Saudi Arabia Project Cost: \$650 Million Client: SABIC Duration: May 2018 to till date



Responsibilities:

- Responsible for day to day execution of work, to carry out work as per approved drawings.
- Execution of all external flashing like block work, external plastering, tiling, waterproofing, painting as per contract specification.
- Planning and prepared quantity requirement of steel on monthly basis and ordered accordingly.
- Executing and Managing Doka X60 and X50 Self Climbing formwork system for the Cores of the Building with co-ordination with Steel structure for the Building.
- > Revise bar bending schedule to minimize wastage of steel.
- Team coordination and field supervision for site work.
- Closely monitor project activities, progress work. Deals with clients/its representative, consultant and discuss issues that causes a delay of work at the site. Site construction work according to the contractor specification.
- Responsible for pre-cast element eraction like Pre-cast panels, pre-cast beam, stairs and Hollow core slabs.
- > Planning the work as per client requirement.
- Preparing subcontractors and Labor contractors bills.
- Make ensure that all the materials used are all to the specification.
- > Preparing daily report for pre-cast element eraction.
- Monitoring and assessing hazardous and unsafe situations and developing measures to assure safety at site.
- Monitoring and Inspecting the Cathodic Protection (CP) work for piles & Pile Caps and reading, reviewing and approving their corresponding shop drawings.
- Installation, Driving & concreting of cast in-situ piles (3,507 in numbers) considering the knowledge of site development works, earthworks, drainage and utilities.
- > Conduct routine inspection and manage program with client.
- Monitoring the site work and preparing fortnightly progress report for management and report to Quantity surveyor.

Project: DIPLOMATIC QUARTERS HOTEL MARRIOTT & APARTMENTS (Commercial Project)

Location: Riyadh, Saudi Arabia Project Cost: \$100 Million Client: DUR HOSPITALITY Duration: Jan 2017 to May 2018



Responsibilities:

Execution of finishing activities as Block work/ installation of easy wall panels, Plastering, Builders Work, & others Misc. works ensuring proper construction means and construction safety plan and availability of material requisition before starting of work.

- Executing and completion of all Structural Civil site Activities of 5 star Marriot Hotels and apt projects (40000 Sqm builtup area).
- Coordination with Construction managers, MEP Dept., Client, and monitoring the workmanship of crews / subcontractors.
- > Execution of civil structure work from the foundation raft superstructure level
- > Execution of civil structure work in superstructure level.
- > Execute all civil works as per shop or working drawings and specification.
- > To provide effective supervision and quality of work. Report periodically on the progress of work.
- > Arranging manpower and material for construction activities.
- > Prepare site activity plans as per schedule and monthly progress reports to management.

Major Achievement.

- Ist mass concrete of Pile Cap foundation of 1,045.63 Cum on SABIC's premium project in Jubail, which includes the pre-concrete activities like cast-insitu Pile head re profiling, grouting of 1200 mm diameter & 600 mm diameter piles.
- Successfully Monitoring and Inspecting Cathodic protection installation and testing in Raft foundation, Slabs which was around 3000 cum.
- I have Achieved 2,248 Hrs. and still counting safe man-hours without any Lost Time incident on SABIC's SJMB Project.
- The safety point of view I have Achieved 2,248 Hrs. and still counting safe man-hours without any Lost Time incident on SABIC's SJMB Project. And conducting the proper Toolbox meetings to guide the Foreman, Charge-hands, and labours to work safely is another achievement in proper planning and disciplined behavior. (Follow the JSA, Method of statement etc.)

S.A. KENTZ ENGG & CONTRACTORS Jan '17

Worked for: S.A. Kent Engineering & Contractors (Partner of the SNC Lavalin)Location: TuraifPosition: Site In-chargeProject: Northern Arabia UG- System B Project.Client: Modon (Aramco)

Responsibilities:

- Execution related works like casting of sanity sewers and drainage.
- Assisting the immediate site manager and site foreman to closely monitor the construction plan, design drawings and other corresponding documents like production of survey information.
- Ensure compliance with Health & Safety legislation, environmental and quality policies, procedures and company policies.
- Supervising and overseeing the direction of the project (or a package), ensuring that the client's specifications and requirements are met, reviewing progress, and liaising with quantity surveyors to monitor costs.
- Liaising with the client, other construction professionals and, sometimes, members of the public.

SAUDI KAYAN:

(Nov 2015 to December 2016)

 Worked for
 : CTCI & WISON Engineering Co.

 Location
 : Jubail

 Position
 : Site Supervisor (Civil & Structural Engineer)

 Project
 : Saudi kayan EO EG DBN Proj & Furnace-10 project similtaniously. Client

 : SABIC

Responsibilities:

- Coordination with EPC contractor for all construction related activities.
- Specialist in Dewatering works.
- Conduct weekly Construction meeting with Client & contractor to review actual progress-achieved against Planned progress.
- Tracking actual progress along with baseline and recovery plan submitted by EPC contractor and highlight the issues related to resource such work force and material.
- > Prepare the weekly minutes highlighting the issues where the delay occurring and ask for recovery schedule.
- Reviewing the look 3 weeks look ahead schedule prepared by contractor and monitor the same.
- Coordination with all discipline to expedite the construction work along with contractors.
- Monitoring all kind of surveillance report such as Field memo, logbook, SSR and NCR issued to EPC contractor and closing the same.



SAUDI KAYAN:

(Mar 2014 to Oct 2015)

Worked for: WISON Engineering Co.Location: JubailPosition: Civil & Structural EngineerProject: WWTP (Waste Water Treatment plant project)Client: SABIC



Responsibilities:

- At this position, you become more responsible for your work. If anything goes wrong in construction sites, you have to give explanation to construction manager/project manager and face consequences like salary cut, overtime work to fix/repair/demolition of column, beam, slabs, shuttering etc. if work is not as per schedule or drawing or any quality issues arises.
- A site engineer offers advice in the planning, co-ordination, and supervision of technical aspects of construction project. A site engineer's role is vital to a construction project. They a number of responsibilities including advice, management and preparing reports.
- Analyze survey reports, maps, drawings, blueprints, aerial photography, and other topographical or geological data to plan projects.
- Plan and design transportation or hydraulic systems and structures, following construction and Government standards, using design software and drawing tools.
- Estimate quantities and cost of materials, equipment, or labour to determine project feasibility.
- > Test soils and materials to determine the adequacy and strength of foundations, concrete, asphalt, or steel.

TATA STEEL:

(November 2013 to March 2014)

| Worked for | : Shapoorji Pallonji Construction Co. |
|------------|--|
| Location | : Jamshedpur, India |
| Position | : Civil Engineer (Civil & Structural Engineer) |
| Project | : Civil Division |
| Client | : TATA STEEL LTD, Jamshedpur (INDIA) |

Responsibilities:

- Assisting construction manager in execution work in accordance with approved drawings.
- > Ensuring the work goes safe and quality wise.
- > Ensuring project overhead cost must be in acceptable limits.
- > Co-coordinating between the different departments like planning, billing and MEP.
- Directing subcontractors for proper work and allocating manpower available in accordance with daily target. Assisting the immediate site manager and site foreman to closely monitor the construction plan, design drawings and other corresponding documents like production of survey information.
- > Conducting frequent meetings with staff and contractors and coordinating to achieve the target.

Certification and trainings:

Doka X50 and X60 self-Climbing system

DECLEARATION:

I hereby certify that the information given in my curriculum vitae is correct and complete to the best of my knowledge.

Place: DAMMAM, KSA

Date:

Yours faithfully (MOHAMMAD UMAIR)