CURRICULUM VITAE



Mohd Shahbaz Akram S/o Late Ataur Rahman

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Mail Id:

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Qualification:

B. Tech (Civil), First div. Year of passing: 2012

Date of Birth: 03/03/1988

Nationality: Indian

Languages:

English (read and write) Hindi (read and write) Urdu (read and write) Arabic (read)

Marital Status:

Married

Current Location: Sharjah

Software Skill:

Operating system window xp, 2007, 2008, Microsoft Tools and applications such as Excel, word, power point etc.. Basic Knowledgeof Auto Cad.

Passport No: B 8399076 Driving License no:3985975

Visa Status: Visit Visa

Career Objective:

I look forward to a role in civil engineering that gives me an opportunity to make significant contribution in the field of structural designing as well as construction engineering to have overall experience of civil engineering & provide opportunity to be a part of team in achieving organizational objectives and in the process facilitates my learning as well as optimal utilization of my current skills.

Working Experience:

1) Pure Water Technology, LLC.

Designation: Project Engineer – Civil

Duration: December 2022 to October 2023

Project involved:

O-15015 Rehabilitation of Pumping Stations & Network in Al Dhafra

Region – Phase 1 (Madinat Zayed, Marfa & Liwa)

Client: Abu Dhabi Sewerage Services Company, Abu Dhabi

Responsibilities:

- Assists project manager to prepare weekly & monthly program updates & reporting.
- Responsible for development for sewer manhole rehabilitation work, cured in place pipe (CIPP), replacement & upgradation of sewer network by over pumping of existing sewer manhole according to construction drawing plan (Layout, Section, Profile etc.)
- Responsible for development of non-disruptive method (NDM) of sewer line such as installation of pile sheet, excavation of NDM pit, dewatering of excavation pit activities.
- Providing technical solutions & assistance for the construction team.
- Preparation of material requisition, material tracking log & follow up with the supplier for materials to be arranged prior to execution of work.
- Pre-inspecting the sewer network according to approved method statement and getting it approved and coordinated by the approval authority or consultants.
- Plants & Machinery management as per the

construction site requirement.

 Following up with the sub-contractor and managing all the requirements to be arranged prior to start the work.

Quality control and **Safety** to be given prime importancethroughout the construction activities.

2) Dutco Construction Co., LLC.
Designation: Site Engineer – Civil

Duration: March 2022 to December 2022

Project involved:

AC-9096, Talal Al Ghaf, Boulevard Road

Client: Majid Al Futtaim, Dubai

Responsibilities:

- Assists construction manager & project manager with preparation of weekly & monthly program updates & reporting.
- Responsible for development for road & infrastructure utility
 works according to construction plan (layout, profile, grading
 plan, section etc..) which includes sewerage, drainage soak
 away,firefighting, irrigation, telecom JRCs 12 & 14 & ducts,
 street lightpoles installation & cable laying, road crossing
 ducts, road carriageway from formation up to interlock or
 asphalt level throughout the project.
- Testing and Commissioning of all the above-mentioned networks
- Following up with the subcontractors and managing all the required materials to be arranged prior to the execution of the works.
- Pre-Inspecting the infrastructural works according to the approved method statement and getting it approved and coordinated by the approval authority or consultants.
- Preparation of material tracking log.
- Preparation and submission of request for inspection (RFI) & come up with the solutions in the rejected cases.
- Quantities take off from shop drawings and preparing final measurement sheets

- Familiar and experienced with all the mechanical fittings and fixings of the gate valves, butterfly, washout, air valves and pre-casted and In-Situ manholes of all the services and networks including JRCs for Etisalat and Telecom.
- Following up with the materials to be ordered and received prior to the working requirements.
- Coordinating with the foreman and motivating the team to achieve the target on daily basis.
- Studying deeply the flaws and voids responsible for the delay of work and finding out solutions for achieving the target in the best possible economical fashion.
- Computing the quantity of materials to be required according to the priorities and plan and following up with the material order with the suppliers on a weekly basis.

3) China State Construction Engineering Middle East Corp, LLC Designation: Site Engineer – Civil

Duration: August 2016 to November 2021

Projects involved:

a) Etihad rail project – Stage 2A Client: Etihad rail, Ruwais, Abu Dhabi

 k) R-1086 Dubai Hills mall access infrastructure & Umm Suqeim street upgrade
 Client: RTA, Dubai

c) AKOYA OXYGEN – IP2 to IP5 Client: DAMAC, Al-Qudrah Road, Dubai

Responsibilities:

- Monitoring and planning of the works to be executed according to the weekly plans and implementing smart techniques to achieve the target.
- Preparation for rail track platform (Excavation of box –out, filling embankment up to sub ballast according to the shop drawing)
- Responsible for development for rail track layout according to construction plan (sections, profile, gradients etc.)

- Following up with the sub-contractor and managing all the required materials to be arranged prior to the execution of the works.
- Preparation of material tracking log.
- Preparation and logging of inspection & test request (ITR) for Civil Works
- Executing and Inspecting the Road construction works according to the method statements and approved shop drawings.
- Managing the construction of complete Civil
 Infrastructure, Utility and Road works which includes
 Drainage, Sewerage, Firefighting, Potable water,
 Irrigation network, Telecom Etisalat JRCs, and Ducts
 D54 D56, Street lighting Poles and Cable laying, DEWA
 Substation, Road crossing ducts, Road Carriageway
 works including Interlock paving tiles throughout the
 project up to Handing Over
- Testing and Commissioning of all the above-mentioned networks.
- Machinery management.
- Following up with the materials to be ordered and received prior to the working requirements.
- Coordinating with the foreman and construction team to achieve the target on daily basis.
- Preparation of Material order, requisition, and material re-cost.

Other projects with China State Construction Engineering Middle East Corp. LLC

- RTA R921 Improvements of AL Wasl roads.
- RTA R999/1 Dubai water canal extension of roads.

4) B. Con. Infra tech Private limited, Greater Noida,

Designation: Site Engineer – Civil Duration: July 2014 to August 2016

Project involved:

High Raise Building (SPRING VIEW HEIGHTS)

Client: M/S SARE HOMES

The project involves the construction of 16-floor height buildings at Noida Extension for the client M/s SARE HOMES Projects which consists of the Main building covers Basement, Ground Floor and additional 16 floors.

Responsibilities:

- Responsible for execution of civil work as per technical specification, standards, and drawings.
- Planning, scheduling, monitoring, execution of site activities based on the project requirement to achieve the completion Schedule as per approved master schedule.
- Ensuring the availability of approval for the required material as per the planned site activities.
- Ensuring the required resources and materials have been deployed/delivered by the subcontractor to achieve the completion of planned site activities.
- Ensuring the availability of required construction drawings (RFC) for executing the site works.
- Ensuring the material delivered to site are as per the approval by Consultant/Client
- Verifying the completed work is carried out as per the method statement and approved drawing.
- Ensuring the work quality to the satisfaction of Consultant/Client
- Co Ordination with consultant for inspections and obtaining clearance for the completed work from consultant/client.
- Ensuring effective utilization of Resources, Materials, and timely completion of work.
- Establish quality control standards & inspect and verify the quality of works &materials.
- Ensuring proper allocation of Manpower & its utilization.
- Day to day coordination with civil sub-contractor
- Take instruction from the manager and assist him in supervising and coordinating structural and architectural work.

5) Keen Associates Private limited, Sector -63 Noida

Designation: Engineer - Design

Duration: September 2012 to June 2014

Projects involved: Low Raise Building (Villas, residential apartment)

The project involves the Design of low raise building at Noida Extension for different client which consists of ground floor, first floor and second floor.

Responsibilities:

a. Analysis, Design Coordination, Design and detailing of variouscomponents of structure i.e., footing, slab beam and column.

Date:	
Place:	Mohd. Shahbaz Akram