Muhammad Fayaz

Civil Construction Manager (10 Years UAE Experience)

Currently Available in Dammam KSA on Transferable Iqama

E-Mail: engraburehab@yahoo.com Mobile: 00966-564142869



Objective

To pursue the carrier as a **Civil Engineer** , which is challenging, responsible and affords the opportunity of utilizing and further my knowledge, experience, leadership / communication skills and computer expertise

Employment History

I have gained **Ten years** of excellent professional Experience in the construction Industry. All my experiences are related to **Civil Engineer**.

I am a creative, outgoing individual with an exceptionally positive personality, whom possesses great abilities in successfully executing and completing given tasks. In addition, I am extremely idealistic and possess the ability to handle unexpected situations with minute difficulty.

Experience

Bin Hafeez General contracting

July 2017 to May 2022

Project : Upgrading of E-15 Highway from Ghayathi to Ruwais

The Value of Project : AED 216 Million
Client : MUSANADA
Consultant : Pioneer

Contractor : Bin Hafeez General contracting

Project consists of Infrastructure Development including

Earth Works, Roads, street lighting, Storm water network, Potable water relocation, Irrigation work, Telecommunication and firefighting work.

Post : Construction Manager

Duties & Responsibilities

- To lead the site supervisor and Forman to work as a team and train him to adhere to the quality standards.
- Assign responsibilities and mentor project team
- Cooperate and communicate effectively with project manager and other project participants to provide assistance and technical support
- Follow up the right and efficient way of method of statements for the desired work.
- To evaluate and asses the material available and required for utilization and planning the site.
- To ensure that the labor and machinery used in works are employed efficiently and to their full capacity for high progress and to avoid time loss.
- To carry out the work as per approved drawings and method along with all safety parameters.
- Submitting and follow up RFI,s for the activity daily inspection with consultant.
- Hand over/Joint inspections with consultants and local Authorities
- Preparation of the Works in progress.
- Ordering machinery and equipment.
- Doing Deflection test, Hydrostatic test, welding and spark test and pressure test for the desired pipelines.

HABTOOR LEIGHTON GROUP (HLG) UAE

15th November 2015 to 30th June 2017

Project : Jebel Ali Hills 107
The Value of Project : AED 274 Million

Client : MEERAS Consultant : PARSON

Contractor: **Habtoor Leighton Group**Project consists of Infrastructure Development including

Earth Works, Roads, Sewerage network, Storm water network, Potable water, Irrigation, Telecommunication and firefighting work.

Post : Sr. Project Engineer

Duties & Responsibilities

- To lead the site supervisor and Forman to work as a team and train him to adhere to the quality standards.
- Follow up the right and efficient way of method of statements for the desired work.
- To evaluate and asses the material available and required for utilization and planning the site.
- To ensure that the labor and machinery used in works are employed efficiently and to their full capacity for high progress and to avoid time loss.
- To carry out the work as per approved drawings and method along with all safety parameters.
- Hand over/Joint inspections with consultants and local Authorities
- Preparation of the Works in progress.
- · Ordering machinery and equipment.
- Doing Deflection test, Hydrostatic test, welding and spark test and pressure test for the desired pipelines.

AL RAJHI CONSTRUCTION L.L.C IN UAE

17th February 2013 to 30 October 2015

Project is awarded to Al Rajhi Construction LLC & China State Construction Engineering Company LLC JV a Joint Venture Company and I am working as Site engineer.

The Value of Project : AED 1.6 Billion
Client : MUSANADA
Project Management : PARSONS

Consultant : MOTT MACDONALD

Contractor : AL RAJHI CONSTRUCTION L.L.C

Post : Site Engineer

Project consists of Infrastructure Development including

- (1) Earth Works
- (2) Roads

80 km of arterial roads and 270 km of internal neighborhood roads & Parking.

- (3) **Sewerage** (Pipe used uPVC,GRP & RCP. Dia 160,225,315,350,400,450,500 upto 900 mm)
- (4) Storm water (Pipe used uPVC,GRP & RCP. Dia 315,350,400,450,500,600,700 upto 2200 mm)
- (5) Potable water (Pipe used MDPE,HDPE,GRE and UPVC 25,50,160,180,200,315,600 & 900 mm)
- (6) Irrigation
- (7) Telecommunication

	(8) Electrical and Street lighting works	
Academic Qualification	Successfully Completed BSc (Hons) in CIVIL Engineering in SARHAD University of Science and information technology at Peshawar campus Pakistan.	
English Literacy	Diploma In English at Bright future college Peshawar	
Computer literacy	 Certificate in MS Office Package Auto CAD 	
Personal details	ষ্ Full Name	: Muhammad Fayaz
	্ব Address	: Riyadh Saudi Arab
	স্ব Date of Birth	: 01/Jan/1988
	্ব Nationality	: Pakistani
	ষ্ণ Passport No	: AL8113922
	্ব Marital Status	: Married

I do hereby declare that above particulars, which I furnished, are true and correct to best of my knowledge

Your faithfully Muhammad Fayaz