# MUZAHIR

# CIVIL ENGINEER

RESIDENCE: DUBAI, UNITED ARAB EMIRATES (VISIT VISA) EXPERIEANCE: 6 YEARS

EMAIL ADDRESS: muzahir-394131@2freemail.com

**GENERAL PROFILE**: I consider myself a conscientious adaptable and hardworking individual, confident and committed to succeed in my profession.

**OBJECTIVE** : To share and contribute my skills and knowledge to widen my career path.

# JOB EXPERIENCE :-

 January 2018 to Present.

 Position : Deputy Project Manager

Project : Bahria Icon tower.

# Project Information:

Pakistan’s tallest building Bahria town ICON TOWER, the Icon tower comprises of two buildings,

62- storey office tower and 42- storey apartment tower. One of the most important features of the skyscraper is its 7-level of basement parking space which is first in Pakistan.

# As A Deputy Project Manager My duties are:

* + Executing of Mall Interior finishing works like Marble & Granite flooring, Partition walls, Wall tiles, Ceiling works, Floor epoxy works.
	+ Executing of all machine foundations like RO plant foundations, FIRE PUMP foundations.
	+ Check co-ordination drawings. With Fire Fighting, Electrical, Plumbing services.
	+ Coordinating with Architects & Consultants for issuing drawings to the contractors.
	+ Coordinating with MEP & HVAC teams.
	+ Checking quality and safety at site.
	+ Certifying bills to the contractors, attending progress meeting & final handing over to operation team.
	+ Provide technical backup/clarifications to site supervisors and attend site meeting where required.

# JOB EXPERIENCE :-

March 2013 to 2017.

Position Site : Site Engineer.

Project : Abdulah Shah Ghazi Mizar.

# Project Information:

* This is basically the renovation of ancient monument located in Sindh Pakistan.
* Having 1 meter raft foundation with 20 meter piles, Rcc structure, waffle slab, facade work precast panels, plaster cast in situ, glass mosaic work, high class marble & granite work, CC jallis cast in situ , Turkish made tiles work, different tiles work on interior and exterior area inspired from Islamic culture.

# As a Site Engineer my duties are:

* Site Supervision, Monitoring of daily activities & also planned upcoming activities.
* Responsible in supervising and monitoring deep pilling (secant, end bearing).
* Co-ordination with site staff, consultants & client.
* Supervise all Structural works as per consultant specification and standards while keeping all Safety measurements.
* Exposure with issues related to Steel, Share plates, embedded plates, continuity trips.
* Preparation of bar bending schedule of raft, slabs, retaining walls, link beams, columns.
* Executing and supervising all finishes activities including marble, tile, granite, precast jalli cast in situ,paving,paint and assuring the practices comply with the desired plan and design
* Managing all Electrical, Plumbing, ICT work.
* Detailed study of drawings and specifications.
* Maintaining & managing all site records, drawings, corresponding documents.

## Skills:

* Primavera (P6e) at beginner level, MS Office and AutoCAD 2012
* Bar Bending Schedule, Making Shop Drawing Reading Structural and Architectural drawings. Managerial Skills, Inter Personal Communication Skills, Business.

## EDUCATIONAL BACKGROUND:-

**Bachelor of Civil Engineering (BS)**

University : SIR SYED UNIVERSITY Of Engineering & Technology. Graduation Date: 2012

Position : 1st Division

**H. S. C (Intermediate)**

College : Bahria College NORE 1, Karachi

Graduation Date: 2008 Position : 1st Division

 **S. S. C (Metric)**

School : Karachi public School, Karachi

Graduation Date: 2006 Position : 1st Division

**CHARACTER REFERENCES:**

Can be furnished on request