

Amir

**Civil Engineer (Having +4Years Experience**

**& UAE Driving License)**

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**Present Address: Dubai, UAE.**

## OBJECTIVE:

To find a challenging Career in the Construction Industry in Civil Engineering sector for delivering high-quality services/projects to its clients that provide an opportunity for professional career development, in the field of **Civil Engineering.**

## professional experience:01 year and 08 months in UNITED ARAB EMIRATES (UAE) and 2 Years and 6 months in Pakistan.

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| Accomplished in Civil Engineering industry with over **04 years and 06 months’ work experience including 1 year and 08 months in United Arab Emirates UAE,**Worked in Several projects including; B+G+2 Floor SchoolBuilding (Ajman), (B+G+3P+10 TYP)Residential building (Butina, Sharjah, UAE), G+6 Residential buildings (Thatta,Sindh, Pakistan) and power transmission line project (500 KV Transmission Line Jamshoro to Moro, Sindh, Pakistan ). Core expertise in, project scheduling & Planning, Quantity Calculations & Estimations, preparing BOQ, Project Execution & Supervision, progress monitoring and reporting, quality assurance/quality control, health, safety, and welfare. Flexible in working well in cross-functional teams, even under pressure with a good sense of urgency to complete projects within deadlines and budget. |

## 01. CIVIL ENGINEER (FEB 1ST, 2018 TO Date)

* + **Employer: Theta General Contracting, Al-Ain, UAE.**
  + **Projects: Construction OF Villas, Al-Ain, Abu Dhabi,**
* Major responsibilities included:
* Scheduling, Planning and managing the work,
* Execution and supervision of works.
* Managing Of Resources (Man Power, Machinery, And Resources)
* Project Planning (**Using MS Project, MS Excel**),
* Preparing Resource and Procurement Plan.
* Analysis of project, prioritizing the workand coordination.
* Quality Assessment, Quality Control, and progress monitoring.
* Measurement and valuation (Quantity Calculation and Estimations).
* Preparing Bar Bending Schedule with minimizing waste.
* Estimating And Checking Subcontractors bills

## 02. CIVIL ENGINEER (SEP 18th, 2016 TO NOV 30TH 2017)

* + **Employer: Al-Tawfeeq CONTRACTING. CO. LLC, AJMAN, UAE.**
  + **Projects:**
* **Construction OF AL-SHOALA Private School Building (Proposed B+G+2), Plot#0186(American School), Plot#0187 (Arabic School), AJMAN, UAE,**
* **Residential Building (B+G+3P+10 TYP.), Butina, Sharjah, UAE.**
* Major responsibilities included:
* Scheduling, managing, and Execution of the work.
* Arranging and Checking materials and work in progress for compliance with the specified requirements
* Managing Of Resources (Man Power, Machinery, And Resources)
* Project Planning (**Using MS Project, MS Excel**),
* Organizing planning work, prioritizing the work and coordination.
* Quality control in accordance with CSI’s(Construction Specifications Institute) procedures method statements, quality plans and inspection and test plans, all prepared by the project management team and by subcontractors.
* Measurement and valuation (Quantity Calculation and Estimations).
* Preparing Bar Bending Schedule with minimizing waste (By preparing Cut Bar-Schedule)
* Checking Subcontractors bills and assist QS in billing
* Inspection of the Work at the site of Different RCC members (Reinforcement, Shuttering, Scaffolding, Concrete Pouring), Finishing Work.
* Quality assessments, Quality Control and Progress monitoring

## 03. site CIVIL engineer (MAY 4th, 2015 TO MAY 31st,2016)

* **Employer: CHINA NATIONAL ENGINEERING COMPANY Ltd.**
* **Client: NATIONAL TRANSMISSION AND DISPATCHING COMPANY (CNEC) PAKISTAN**
* **Projects:**
* **500 kV Power Transmission Line Project (ADB-65) (Jamshoro-Moro Section) Sindh, Pakistan.,**
* **500 KV GRID STATION, Moro Sindh, Pakistan**
* Major responsibilities included
* **Scheduling Work and Activities,**
* Directed and participate in surveying; Rout Alignment (With Total Station, GPS Handheld, and GPS RTK)to lay out installations and establish reference points, grades, and elevations.
* To guide construction and Site Selection for foundations.
* Geological Survey of selected Site(Soil Testing).
* Quantity Calculation and Estimations.
* Preparing Bar Bending Schedule.
* Execution of Work according to Drawings.
* The investigation, Inspection, and Testing properly adopted.
* Checking the alignment and Leveling of foundations before and during the concrete casting.
* Checking the batching and pouring of concrete (In-Situ) according to the specifications.

## 04. site engineer (JANUARY4th, 2014 TO April 29th, 2015)

* **Employer: M/SWahid Bux Panhwar and Sons, Government Contractor.**
* **Client: Government of Sindh, Pakistan**
* **Project**: **Construction of Residential Plaza (G+6 TYP.)in District Thatta,Sindh, Pakistan**
* Major responsibilities included.
* To manage the work with time and available resources.
* Setting out the work in accordance with the drawings and specifications.
* Leveling and surveying at the site, checking drawings and quantities and ensuring the accuracy of calculations.
* Observance of safety requirements
* Quality control in accordance with CSI’s(Construction Specifications Institute) procedures method statements, quality plans and inspection and test plans, all prepared by the project management team and by subcontractors.
* Providing technical advice, problem-solving.
* Preparing Bar Bending Schedule.
* Preparing record drawings, technical and progress reports, site diary.

## ACADEMIC QUALIFICATIONS:

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| **Year** | **Degree** | **Board/University** | **Grade** | **Percentage/ CGPA** |
| 2010-2013 | Bachelors of Civil Engineering | Mehran University Of Engineering And Technology Jamshoro, Pakistan. | "1st" | 74.74%/ 3.40CGPA |

## License:

* **UAE Driving License**

## Achievements:

* Graduate Assessment Test (GAT) Qualified with 88.75 Percentile

## PERSONAL ABILITIES AND SKILLS:

* Reliable and responsible, Innovative and able to develop new ideas
* Management skills(**Management of time and Personnel Resources.**), work as a team or group leader
* Strongly committed to the assigned task
* **Operations and Quality Control Analysis**
* Ability to work accurately and quickly under pressure.
* Quick learner, dependable, punctual, trustworthy and organized.
* Active, contributing, dedicating team player.
* Flexible and adaptable to positive change and progress.
* Well planned to face future challenges in the career.
* Ability to make an independent judgment and resolve issues with time constraints
* Strong interpersonal and communication skills (written & verbal).

## Training AND COURSES:

* **Health and safety training (Personal Protective Equipment (PPE), Confined Space, Excavation, Work at height) From NTDCL.**
* **English Language Course.**

## Professional Affiliations:

* Registered Engineer (RE) under Pakistan Engineering Council at Registration No. CIVIL/36749,
* Registered from Higher Education Commission(HEC) Pakistan, Ministry Of Foreign Affairs Pakistan, and UAE Embassy Pakistan.
* Registered from Ministry Of Foreign Affairs UAE, UAE Embassy UAE, and Society Of Engineers UAE.

## Final Year Project & Thesis:

* Experimental study on the flexural behavior of Cracked RCC Repaired beams with modern and traditional techniques.

## IT &COMPUTER SKILLS:

* **Auto-CAD (2D), MS-Project, ETABS, Primavera P6, RELATED WITH SURVEY (EAGLE POINT, SPECTRUM SURVEY, PROLINK, Easy GPS)**
* **MS Office** (All Professional Versions)
* **Windows 7**& All Advance **Applications**

## LANGUAGEs known:

* **English, Arabic, Urdu/Hindi, Sindhi,**

## PERSONAL details:

**DOB** **:** 02 March 1992

**Nationality :** Pakistani

**Visa Status :** Resident Visa

**Driving License : UAE Driving License**