**DANIAL**

**BS Civil Engineer**



Danial-394090@2freemail.com



UAE driving License



**Summary**

Having total 4 years of professional experience in which almost 2 years as Site Engineer in UAE and 2 years at Site execution in Pakistan. In short period of time, I got chance to work in diverse Construction industry. During studies, I have done Internship in Oil & Gas development project, after Graduation I started my career as Site Engineer at Lahore orange line metro train project & Now I am working as a site engineer in Building construction in UAE.



**Education**

**JULY 2015**

**BS Civil Engineering**

**Mirpur University of science & Technology (MUST) AJK.**



**Skills**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Excel (frequently user); |  | Quantity Estimation |
|  Auto CAD 2D (Basic); |  | Micro Planning |
|  | Microsoft Project; |  | Negotiation & conciliation |
|  Microsoft Office (Word, PowerPoint); |  | Attention to detail |



**Experience (4 years overall)**

**SITE ENGINEER**

**Contracting Company in Dubai, UAE**

**JAN 2018 – CONTINUE**

1. **Project Description:**

“**Midriff Hills, Mixed Use Development project (Multaqa phase)”** Client: Dubai Investment Real Estate LLC.

Main Contractor: Engineering Contracting Company LLC (ECC Group)

Project worth: AED 454 Million

Project Overview: 2B + G + 4 + Roof in total 7 buildings. One Hotel Building, two Hotel Apartment Buildings and four Residential buildings. Ground Floor is fully utilized for commercial purpose.

1. **Project Description:**

“**BADR Phase 1, Mixed** **Residential & Commercial project”** Client: Dubai Islamic Bank

Main Contractor: Engineering Contracting Company LLC (ECC Group)

1

Project worth: AED 688 Million

Project Overview: Common Basement + G (Retail & Residential) + 7 + Roof in total 11 buildings.

**Responsibilities:**

* Oversee the Execution of all phase of project.
* Implementation of work as per the Approved drawings.
* Experience in handling teams at site.
* Make sure that site meet legal guidelines, health & safety requirement
* Verify checklist of inspection request and testing as per planned schedule and approve (BBS);
* Compare the actual progress for the baseline program in Primavera p6 v8.3;
* Prepare weekly & monthly reports to the clients;
* Analysis of delays, mitigation and recovery;
* Monitor & compare weekly tasks for the site activities;
* Prepare weekly progress summary sheets for projects and compare with baseline program dates
* Prepare monthly presentations for the whole project status, activities payment received from the client, variations etc.



**SITE ENGINEER**

**NOV 2015 – NOV 2017**

Worked as Site Engineer at **LAHORE ORANGE LINE METRO TRAIN PROJECT (LOLMTP)**

Client: LDA

Project worth: 250 Million.

**Responsibilities:**



* Worked as a site engineer in Lahore orange line metro train project.
* Supervise piles ,pile caps , piers , TRANSOMS , girders , beam , column , and slabs.
* Experience in handling teams at site of construction.
* Concrete strength tests and reinforcement calculations.
* Analyzed survey, testing and mapping data using computer-modelling software.
* Made sure that site meet legal guidelines, and health & safety requirements.
* Managed, directed and monitored progress during each stage of a project.
* Judged whether project is feasible by looking at cost, time and labor requirements. Assessed the environmental impact and risks connected to a project.
* Attend progress meeting and co-ordination meeting on site with client and contractor.

**HOBBIES**

Sports enthusiast, Enjoy reading interesting books, Love watching documentaries and Socializing with friends.

**LANGUAGES**

English, Urdu & Hindi.

**REFRENCE**

Will be furnished upon request.



2