hmad

A

**Civil Site Engineer**

**Email:** ahmed.380234@2freemail.com

 **EXECUTIVE PROFILE**

Want to excel in the field of Civil Engineering by using my skills that reflects competency, dedication and credibility to the best degree. Want to disseminate my knowledge, acquired in the most effective manner, at whatever level possible by cultivating and maintaining key relationships with executives, strategic partners and staff. Have clear understanding of role and responsibilities associated with being an Engineer. Enjoy being a part of successful and productive team, which could assist me in future.

 **CAREER PROFILE/SKILLS**

* **10 months Experience of Site & Planning in Multi-Story Building**
* **7 months Experience in Residential Villas Construction.**
* **Project Planning, Scheduling & Monitoring**

**EXPERIENCE CHRONOLOGY**

**Organization:** **Tijaarat Developers Pvt. Limited Pakistan**

( one of the leading construction companies in Pakistan.)

**Tenure:**  15 July 2017 – 23 April 2018

**Designation:** **Site Engineer**

**Projects:** Multi-Story Building in Askari-X Lahore, Pakistan

* Acting as the main technical advisor on site for subcontractors, crafts people and operatives
* Ensuring that all materials used and structure work (columns, beams, slabs, ) performed are as per specifications
* Supervising and inspecting for all type of woks (formwork, steel work, stone work and concrete)
* Checking plans, drawings and quantities for accuracy of calculations
* Overseeing the selection and requisition of materials and plant
* Collaborating with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project
* Communicating with clients and their representatives (architects, engineers and surveyors), include attending regular meetings to keep them informed of progress
* Overseeing quality control and health and safety matters on site
* Preparing daily, weekly and monthly reports, work allocation and submitted to the project manager.
* Preparing the check Request for Inspection and attached relevant documents.
* Testing of steel reinforcement, soil classification, comparison of concrete cubes and cylinders to maintain quantity of material that is used on site.

**Organization:** **Private Consulting Agreement (Construction of Residential Villas)** Ijaz Contractors and Abdullah Associates

**Tenure:**  12 Jan 2017 – 4 July 2017

**Designation:** **Site Engineer**

**Project:**  Residential Villas in Garden Town Lahore

* Review architectural or engineering plans, specifications and contract documents to ensure compliance with government codes, laws and regulations·
* Play an integral role in ensuring Client requirements are understood by the team and identifying changes in requirements throughout the project so we are able to offer innovative and flexible solutions.
* Responsible for making Auto-Cad drawings for different houses and Multi-purpose buildings, execution of civil works like excavation , Foundation works, concreting, flooring, roofing etc.
* Day to Day report submission of the onsite work to the project manager
* Review risk assessments and method statements and ensure that they are appropriate for the intended work.
* Ensure that emergency procedures are transmitted to and understood by all parties

 Associated with the work.

* Ensure that the methodology, sequence and duration of construction activities are compatible with the objectives described in this Project Management Plan.

****

**Organization:** **National Engineering Services Pakistan**

A Multi-National construction company.

**Tenure:**  13 June 2016 – 27 July 2016

**Designation:** **Internee**

**Project:** Orange Line Package 1 Lahore, Pakistan

As an intern, responsible for;

* Road Works
* Pre-casting works at Casting Yard
* Grouting of transoms
* Concreting of piers
* Quality control and assurances maintenance at sight

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| **DEGREE** | **EXAMINING BODY:** | **YEAR** |
| BSc. Civil Engineering | University of Engineering & Technology Lahore | 2017 |

**ADDITIONAL SKILLS AND CERTIFICATIONS**

|  |  |  |
| --- | --- | --- |
| * Conscientious
 | * Unwavering
 | * Detailed Oriented
 |
| * Virtuous
 | * Problem Solver
 | * Methodical
 |
| * Punctual
 | * Adapt Easily
 | * Initiative
 |

**Softwares :**

* AutoCAD – Expert in making and reading of Plans and Drawings.
* Mat lab – Have a good knowledge of coding for making different programs function.
* Primavera – Expertise in [product management](https://en.wikipedia.org/wiki/Product_management), collaboration and control capabilities.
* E-tabs – Updated knowledge of catering multi-story building analysis and design.
* SAFE – Basic knowledge of Integrated design of slabs, mats and footings.
* MS Office – (All versions, esp. MS Word, MS Power Point and MS Excel)

**Training and workshops:**

**Primavera Training**

* 2 day workshop arranged by ICE (Institute of Civil Engineering)

**Survey**

* Detailed survey and study of Defense, phase V & VI Lahore, Pakistan
* Detailed twelve days s urvey on hilly areas in Abbottabad, Pakistan

 **PERSONAL DETAILS**

**Date of Birth** : 17 March 1996

**Language** :English, Urdu, Punjabi & Hindi

**Nationality** : Pakistani