|  |  |  |
| --- | --- | --- |
|  | Atif**E-mail :** **atiif.379689@2freemail.com**  |  |

**Profile**

Completed a well-structured and comprehensive four-year engineering apprenticeship at Sarhad University of Science & Information Technology, Peshawar Pakistan. Able to read and understand schematics and technical drawings. Outstanding problem solver in high-pressure atmosphere; consistently maintained a professional and concerned manner. A high-energy, enthusiastic and dependable individual who excel in challenging and competitive environments. A loyal, team-spirited individual, able to effectively gain confidence of people. A quick learner who enjoys keeping current with new developments.

**Experience**

 **MEP Site Engineer** (**Izhar MEP Solutions Pvt. Ltd.**)

* Review MEP contractor shop drawing prior to submittal for service co-ordination and-ordination with other construction elements.
* Advice on any impact on services caused by Architectural changes and raise Query to MEP Manager Consultant.
* Review material/equipment’s technical submittals from MEP contractor for specification compliance.
* Review of method statements from MEP contractor with respect to installation works and logistics for equipment positioning.
* To assist internally QS and planning department for update MEP system progress.
* Construction Phase Ensuring that services provisions clearance is provided in time for structure.
* To provide technical advice to construction team.
* To oversee MEP service installation under civil contractor scope of works.
* Close inspection for MEP contractor installation works.
* Carry out site walks and inspection for service installation, identifying poor quality elements and advise construction team and MEP Manager.
* Carry out inspection for MEP Contractor material along with QA/QC and Consultant.
* Ensure that MEP site instruction/NCR is closed out.
* Ensure that Company HSE policies are implemented at site in coordination with HSE department.

**Mechanical Site Engineer**

 **Raidi Khan construction company**

**Job Responsibilities:**

* Acting as the main technical adviser in site.
* Quantity and Quality analysis for material procurement.
* Ensuring that all materials used and work performed are as per specifications.
* Coordination with client and consultant.
* Calculation , installation of Mechanical HVAC, Drainage, Fir fighting and sewerage system.
* Overseeing quality control and health and safety matters on site.

|  |  |
| --- | --- |
| **Education** **Bachelor of Mechanical Engineering** (2016) Sarhad University of Science & Information Technology Peshawar, Pakistan **Higher Secondary School Certificate** (2011)  Tufail shaheed Army College Mardan **Secondary School Certificate (2009)** ***Iqra school and college mardan*****Computer Skills*** MS Project Planning Software
* MS Office
* Auto CAD
* PRO-Engineering
* Computer Hardware & Software
* MATLAB
* C++

**Associations & Affiliations*** **Student Chair of American Society Of Mechanical Engineers (ASME)** at Sarhad University Peshawar
* **Active member** of ''**Youth Organization (Y.O)''**

 **Higher Education Commission Pakistan (HEC).*** **Pakistan Engineering Council (PEC).**

**Personal Information** Year of Birth : **1993** Gender : **Male**  Marital Status :  **Single**  Religion : **Islam** Nationality : **Pakistani**  Profession : **Mechanical Engineer**  |  |

\*References will be available if needed.