**CURRICULUM VITAE**



**Fahad**

**Email:** [**fahad.388055@2freemail.com**](mailto:fahad.388055@2freemail.com)

**Career Objective**

It is my inner confidence built due to the knowledge I have perceived through all these years of learning, which will help me to excel in the field. I am capable of adjusting myself to any environment.

|  |  |  |  |
| --- | --- | --- | --- |
| **Educational Qualifications** | | |  |
|  | **Degree** | **University/Board** |  |
|  | **B.Tech (Mechanical Engineering) IN 2012** | **JNT University, Andhra Pradesh, India** |
|  | | | |

**Over All Work Experience (June 2012 – Jan 2019)**

**Designation : HVAC PROJECT ENGINEER Organization : NATIONAL AIRCON (DAIKIN) Duration : APRIL 2018-JAN 2019**

**Place : HYDERABAD**

**Designation : MECHANICAL ENGINEER Organization : AIRTECH ENGINEERING , Duration : Jan 2015 –Aug 2017 Place : United Arab Emirates**

**Designation : HVAC SITE ENGINEER Organization : M/s GLOBAL AIRCON, Duration : June 2012 –Sep 2014 Place : HYDERABAD**

**Projects Details:**

1. **PROJECT : COMERCIAL, G+20 FUJEIRAH, UAE Consultant : EDMAC**

**Main Contractor : EMIRATES GENERAL CONTRACTING**

1. **PROJECT : GEMS SCHOOL FUJEIRAH, UAE Consultant : NATIONAL ENGINEERING BUREAU Main Contractor : EMIRATES GENERAL CONTRACTING**
2. **PROJECT : MINISTRY OF PUBLIC WORKS 130 NATIONAL HOUSES KALBA, UAE**

**Consultant : YORK ELETRO MECHANICAL**

**Main Contractor : AL KULAIB**

1. **PROJECT : CULTURAL CENTRE Client &**

**Consultant : MINISTRY OF INFRASTRUCTURE**

**Main Contractor : ALI MOOSA & SONS CONTRACTING**

1. **DESIGNATION : SITE ENGINEER**

**Organization : GLOBAL AIRCON, INDIA Duration : June 2012 to Sep 2014**

**Project : Supraja Hospital G+4 Building Nagole Hyd., Main Contractor : Blue star ltd**

**Type of Work : IVRF**

1. **PROJECT : IRIFM RAILWAY Client &**

**Consultant : ELECTROMECH CONSULTANTS**

**Main Contractor : BHRUNDHA PVT LTD**

**Job description:**

* + Responsible for taking care of SITE/QC work for all HVAC Systems
  + Quantity Take off of Ducting, Piping, Insulation, & All Valves from Auto-cad.
  + Assigning works to Sub Contractors for Carrying out ducting, piping, insulation, pump room installation, fabrication works as per approved layouts & specification.
  + Managing a team of Site supervisors and giving guidance in technical aspects to achieve target on time without compromising the quality while executing the projects.
  + Supervising Fire Fighting / Plumbing / Drain system
  + Generally responsible for implementations and monitoring of all HVAC systems such as Air cooled system VRV systems, DX systems.
  + Ordering the material as per project specification and requirement.
  + Attend/Arrange Minutes of Meeting with Contractors and Suppliers.
  + Over-viewing Submittals, Shop drawing, As Built.
  + Installation of AHU’S, FAHU, Packaged Units, DX units in all commercial Buildings and domestic

villas.

* + Preparation of documents for Inspection Request and Material Inspection Request.
  + Maintaining the logs for IR, MIR and Shop Drawings.
  + Involvement in measurement of work progress.
  + Coordinate with Site Engineer, Draftsman, Supervisor, and Foreman HVAC sub contractors for site related issues.
  + Responsible for Pre Commissioning, Testing & Commissioning.
  + Responsible for closing all snag issues at site.
  + Handing over of Operation and Maintenance manual
  + Preparing Hand over documents

**Software Proficiency**

**Operating Systems :** Windows-98/XP

**Designing Package :** Auto-CAD, Revit-Mep

**Other computer Applications :** MS OFFICE (Excel, Word)

**Personal Details**

|  |  |
| --- | --- |
| **Date of Birth** | **02 Jan 1991** |
| **Sex** | **Male** |
| **Nationality** | **Indian** |
| **Languages** | **English, Hindi, Urdu and Arabic** |