**CURRICULUM VITAE**

Ferhan (HVACENGINEER)

**C/o-Mobile no:** +971-501685421 **Email:**rasool.376460@2freemail.com

**Career Objective:**

Seeking a challenging role as a HVAC Engineer where I can utilize my knowledge and skills in best possible way for the fulfillment of organizational role.

**Professional Experience:**

* Worked as Hvac Engineer in Najranin Saudi Arabiafrom 10/2014 to 09/2016.
* HVAC Site engineer in Hyderabad from 10/2016

**Roles and Responsibilities:**

* Preparing the HVAC system shop drawing as ASHRAE and local Authority standard and obtain the consultant approval
* Preparing the material submittal as per the Contract documents and obtain consultant approval
* Coordinate with other MEP services and prepare Coordination drawing, builders work drawing and Reflect ceiling plan drawing.
* Preparing the bill of materials.
* To manage the man power and distribute the work accordingly to complete the projects in stipulated time.
* Check and inspect the installation of Air-conditioning system as per the approved shop drawings and obtain the consultant Engineer approval.
* Ensure safe work environments, control the use of materials and avoid damages and waste, request material, tools and equipment needed for the project.
* Reporting the progress on the site through documentation and by taking on site photographs
* Ensure smooth commissioning of the erected HVAC system.

**Academic background:**

* B. Tech (Mechanical Engineering) from G.Pulla Reddy Engineering College, Kurnool, affiliated to JNTU Anantapur during the period 2010-2014.
* Intermediate (MPC) from Narayana Junior College, Kurnool, affiliated to Board of Intermediate Education during the period 2008-2010.
* SSC from Sister Stanislas Memorial English School, Kurnool, affiliated to Board of Secondary Education.

**Certification courses:**

* HVAC Designing and Drafting at Dhanush Engg Services India Pvt. Ltd., Hyderabad for 45 days.
* Trained in Solid Works and Unigraphics.

**Project works:**

*Project name*: Aurobindo Pharma(Units 1 and 9)

 *System*: Carrier ductable split units

*Capacity* : 100 TR

*Consultant:* Comfortline Aircon

Academic project:

Title: Manufacturing, analysis and assembly of component Milling Sleeve for Horizontal Milling Sleeve.

Duration: 3 months(Internship in HMT Hyderabad)

**Softwares known**:

* Auto Cad
* E-20 form ( heat load calculations )
* Mc-Quay duct sizer
* M.S Office

**Personality traits:**

* Punctuality
* Good team player
* Adaptability
* Quick learner.

**Personal details:**

* Date of birth: 04-03-1993
* Languages known:Arabic, English, Hindi, Telugu, Urdu
* Have GCC (Saudi Arabia) driving license

References will be provided on request