**Gulfjobseeker.com CV No:** **1256502**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

 **CURRICULUM VITAE**

**CAREER OBJECTIVE**

Seeking Career Enhancement In (MEP) HVAC Duct Designing, Piping, Maintenance And Fire Fighting System With Leading Organizations, Where In I Can Use My Technical Skills In Overall Development Of The Organization And Thus Developing Into A highly productive individual.

|  |
| --- |
| **EXPERIENCE** |

 Company - **VIGHNESHWAR AIRCONDITIONING PVT.LTD.**

 **(Blue Star Limited)**

 Designation **- HVAC MECHANICAL ENGINEER.**

 Duration - **From 4th December 2011 to 30th May 2012(Part time),**

 **From 1st June 2012 to 7th April 2013(Full time).**

 Titled - **Ground+3 Floor Residential & Commercial Building.**

**Job Responsibilities**:

* Technical discussions and approval of drawing from consultant.
* Co-ordination with consultants, and main contractor on basic work schedule, civil, electrical & ceiling requirements for duct & pipe routs.
* Responsible to carry out work and test activities as per the approved method statement.
* Complete responsible for the whole execution and supervision of the works.
* Manpower handling and allocation of work as per requirement.
* Checking specifications and tender drawings.
* Supervision on site and execution of drawing for mechanical services.
* Preparing for the inspection and coordination with consultant for the comments.
* Ordering for the materials and coordination with suppliers for (enquiries, quotations).
* Preparing for the material submittals.
* Material & Method statement approval including all calculations.
* Quantity take-off for all mechanical services.
* Co-ordination with all other service.

**Worked As A Site Engineer In BIM – MECH (Electro-Mechanical) Company**

 **(May 2013 to January 2014).**

|  |
| --- |
| **TECHNICAL COURSE** |

**HVAC (Heating ventilation air conditioning)** : Have Completed This Course From **TECNOLCO INSTITUTE OF HVAC**, Nampally, Hyderabad Under The Guidance Of Mr.Md Ghouse Khan.

|  |
| --- |
| **EDUCATIONAL QUALIFICATIONS** |

 **Mechanical Engineering (B-Tech) 2008 – 2012.**

From **Al-Habeeb College of Engg & Tech**, Affiliated to **Jawaharlal Nehru**

 **Technological University Hyderabad** (India).

|  |
| --- |
|  **ACADEMIC PROJECT DETAILS** |

Title           :   Design of Chillers and Selection of Chiller pumps.

Application : Residential purpose for Ground+4floors(Typical)

Location     :   Hyderabad, India.

Team size   :   3

|  |
| --- |
| **STRENGTHS** |

* Self Confidence,
* Patience,
* Hard Working,
* Willingness To Learn And Work In Challenging Environment.

|  |
| --- |
| **SOFTWARE EXPOSURE** |

HVAC software       : Zamil heat load software, carrier E-20 & primavera.

|  |
| --- |
| **ACHEIVEMENTS** |

1 Participated in one day workshop on New Trends in Automobile Engineering at Royal

 college of science & technology

2 Participated in two day workshop on Emerging Trends & Careers in Mechanical

 Engineering at Al-habeeb college of engineering & technology

3 Awarded a certificate in the event of Model Presentation at the National Level Technical

 Symposium in Al-habeeb college of engineering & technology

4 Awarded a certificate in the event of Model Presentation at the Science & Art exhibition

 in vidya vikas institute of technology

5 Awarded a certificate in the Industrial Institute Of Interaction conducted by M/S Pioneer Tor Steel

 Mills (P) Ltd

|  |
| --- |
| **PERSONAL PROFILE** |

Date of Birth : 28-12-1989

Marital status :     Single

Gender : Male

Languages Known : English, Hindi, and Urdu

Nationality : Indian

Religion :     Muslim

Strength :     Self Confidence, Patience, Hard Working Willingness

 To Learn And Work In Challenging Environment.