**Gulfjobseeker.com CV No:** **1065048**

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

To contact this candidate use this link

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

 ( Mechanical Engineer)

Pakistan

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Objective:

 To pursue a career in a dynamic and growing organization with a progressive, congenial and learning work environment where I can explode my technical and management skills.

Personal Details:

Visa Status: Tourist

Date of Birth: 15-05-1991

Education:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Degree | Year | Percentage | Grade/Division | Board/University |
| **Matric** | 2006 | 73 | A/1st | B.I.S.E Multan |
| **F.Sc (Pre-engg.)** | 2008 | 78 | A/1st | B.I.S.E D.G Khan |
| **BSc. Mechanical Engg.** | 2008-2012 | 3.56/4 | 1st | UCE&T B.Z.U MULTAN (PAK) |

Achievements and Skills

|  |  |
| --- | --- |
| Interpersonal: * Function well as both independently and as a team member.
* Adapt easily to new concepts; adapt at handling multiple responsibilities.
* Can work in an Environment of changing circumstances
* Good command on Microsoft project.
* Proactive and confident.
* Co-operative skills and cultural knowledge
* Focused to achieve targets.
* Good communication skills & customer relations.
* Interpersonal & Teamwork skills.
* Cost effectiveness and Financial Knowledge.

Experience:1. ***4 week internship at Thermal Power Plant M.Garh***

 During 4 week internship at Thermal power plant, I learnt about power production through steam turbine and maintenance of Turbines, Pumps, Compressors, Heat Exchangers, boilers, condenser, cooling tower etc. , 1. ***6 Week Internship at Pakistan Ordinance Factories Wah Cantt.***
2. ***One year work experience at Multan International Air port in SHAN GROUP.***
3. ***One year experience as a DAE Mechanical instructor at SSCT Bahawalpur.***
4. ***6 month Working Experience as a site Supervisor in KAAF Engineers at Ocean Tower Karachi.***
 | Computer skills:**Professional Software:** * Auto-CAD
* Pro- Engineer
* Mat lab,
* Mechanical Desktop
* Abaqus

**Application Software:*** MS Office, MS power point,

MS Excel.**Operating Systems:** * All flavors of windows XP.

Job Descriptions as a HVAC Site Engineer1. Understand drawings of Ducting and Chilled water & fire Protection piping2. Material requisition according to drawing.3. inspection of piping and Ducting according to drawing.4.Pipe and Duct testing5.Welding inspection6.FCU installation7.Reporting Work on daily basis.Final Year Project: **Cooling Load Calculations and Designing HVAC System .**  |