**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 Engineer  1. Understand drawings of Ducting and Chilled water & fire Protection piping  2. Material requisition according to drawing.  3. inspection of piping and Ducting according to drawing.  4.Pipe and Duct testing  5.Welding inspection  6.FCU installation  7.Reporting Work on daily basis.  Final Year Project:  **Cooling Load Calculations and Designing HVAC System .** |