**Gulfjobseeker.com CV No:** **1229598**

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

To contact this candidate use this link

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

|  |
| --- |
| CAREER OBJECTIVE / PROFILE |
| ***OBJECTIVE:***  To work for a challenging position in a competitive environment to build personal credibility, through efficient performance for long term career development and growth. Having a comprehensive understanding of electrical health and safety regulations focusing on economy, safety, reliability, quality and sustainability.  ***PROFILE*:**  A talented professional with extensive background in **Electrical Engineering**, with 2 years of experience in maintenance, supervision, electrical commissioning, MCB’s, VFD's, Industrial Networks, AC Induction Motors and power electronics in electrical departments.  ***Skills and Expertise:***  \* Engineering software \* Energy management systems  \* Performance optimization  \* Electronic computer systems  \* Operational maintenance \* Microcomputer controlled systems  \* Erection and Electrical Commissioning \* Quality control \* Power system analysis  \* Electrical drafting   \* Mechanical design/implementation  \* Training program implementation  \* Project management  \* Product design \* Power Electronics  \* Troubleshooting start-up and break downs |
| FIELD EXPERIENCE |
| **Noble Enterprises Pvt. Ltd.**  **Electrical Engineer, January 2012 -Till now.**  **Total Experience: 2 years**  Job Responsibilities:   * Preparation of Electrical procedures for installation test & commissioning. * Identifying customer requirements, designing models / prototypes of products. * Responsible for estimating material, construction, labor costs and project timescales. * Trouble shooting and fault rectification of electrical components installed plants. * Using computer-assisted engineering and design software. * Conducting site meetings, resolving labor issues. * Reading electrical design specifications and technical drawings. * Organizing routine servicing schedules. * Negotiating with suppliers and purchase items at optimum cost. * Attending meetings, writing reports, project design presentations to managers and clients.   Bestway Cement Limited.  Intern, Industrial Instrumentation & Quality Assurance, July 2011-August 2011 (5 Weeks)  Responsibilities:   * Survey and visit of the cement industry. * Understanding motor control circuitry of substation. * Familiarizing the operation of the mill by learning from the engineers and labor. |
| **KEY SKILLS& COMPETENCIES** |
| * Ability to prepare Operation & Maintenance Manuals. * MS Office application, word, excel, access and power point, internet and email etc. * Assembly, C, C++, Java applications * AutoCAD Electrical 2006, AutoCAD 2004 * MATLAB, MPLAB, LABVIEW 8.5 * Able to assist or instruct electricians and wiremen. * Strong decision-making skills and the ability to prioritize and plan effectively. * Methodical approach to all tasks. * Knowledge of Building Services. * Ability and willingness to work in all weather conditions. * Excellent customer facing and communication skills. |
| **EDUCATION** |
| **YEAR DEGREE INSTITUTION Div./Grade**  2008-2012 BS Electrical HITEC University Taxila, Cantt ,Pakistan 1ST  Engineering **PEC Registration #: ELECT/35730**    2006-2008 Pre Engineering Army Public College, Rawalpindi, Pakistan 1ST  2005-2006 Matriculation Beacon House School System, Rawalpindi (Pakistan) 1ST |
| **FINAL YEAR PROJECTS** |
| * Speed control of 3 phase induction motor by V / Hz method * Power Generation, Controlling and Utilization Through Vertical Wind Mill |
| **MINI PROJECTS** |
| * Write an algorithm of “Audio Equalizer using Image Processing” on MATLAB and evaluate the results using Graphical User Interface. * Implement “LED Flasher” Using PIC microcontroller on Prototype. * Control Dc motor using PID controller. * DC power supply |
| **CONFERENCES & SEMINARS** |
| * Attended **"**[**1st All Pakistan Renewable Energy Show '13**](https://www.facebook.com/media/set/?set=a.616396185055845.1073741830.175780815784053&type=1)**"** organized by HITEC University, Taxila (10th April 2013). * Attended **“One Day Workshop on Invent-The Entrepreneurial Challenge”** organized by IBA in NUST, Islamabad (21th April 2012). * Attended **“One Day Workshop on Young Research Skills Development”** organized by NUST Science Society, Islamabad (26th November 2011). * Attended **“Global Entrepreneurship Week Pakistan”** Organized by YES Club in HITEC University (14th October 2011-21st October 2011). * Participated in **“Muslim Scientist Day”** organized by National Academy of Young Scientists (10th March 2012). * **“Total Productive Maintenance** “held by PEC * **“Productivity Engineering & Management”** held by PEC |
|  |
|  |