**Gulfjobseeker.com CV No:** **1294308**

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

To contact this candidate use this link

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

**CAREER OBJECTIVES:**

*Pursuing a challenging career while working in a competitive environment that promotes professional skills and provides ample opportunities to grow & improve technical and intellectual abilities*

**Qualifications:**

* *BE-Electrical specialization in electronics-2012 ; (CGPA = 3.32****)***

*Hajvery University, Lahore, Pakistan*

**Academic projects:**

* *Automation Filling Machine by using plc*
* *Security system by using metallic sensor and plc*

**Awareness Related to electrical:**

 *Dual line circuit, slow high circuit, reverse forward circuit, star delta circuit, induction motor, stepper motor, sensors, switches, plc and others industrials things that’s used in industry.*

**Professional Experience:**

* ***One month internship form lesco (27-03-2012 to 25-04-2012)***
* ***Two month internship form Premier Industrial Chemical mfg Co (Pvt) Ltd***

***(15 Dec, 2012 to 15 Feb, 2013)***

* Hunza Group (Petrochemical Plant)

 *Trainee Electrical and instrument Engineer-(April, 2013 – April, 2014)*

*I have experience of working in power generation and chemical industry & having the experience of maintenance trouble shooting, of, control and power circuits, transmitters and control valves. Details of same are as appended below:*

Project experience:

* *Erection, commissioning & installation of 40 tan tube boiler by Yokogawa centum Vp*
* *Erection, commissioning & installation of 3 MW QNP turbine*
* *Erection, commissioning & installation Distillery plant by Yokogawa centum Vp*

Responsibilities related to electrical:

MAIN JOB RESPONSIBILITIES ARE SUMMERIZED:

* *Installation of all electrical work according to Drawing including, DB’s, LV Panels, cabling, Conducting, Preparation of load Schedule and Low Current Applications*
* *Checking of Electrical hardware network of various sections for their healthiness and take appropriate remedial measures.*
* *Preventive Maintenance of Motor, Transformers and other electrical equipments for their trouble free operation.*
* *Maintenance of induction motor*
* *Trouble shooting and maintenance of electrical problems for reduction in down time during emergency.*
* *Load management for smooth working of power plant.*
* *Trouble shooting and maintenance of DC drives, fire fighting equipments of the plant.*
* *Supervision Control circuit and power circuit*

Responsibilities related to instrumentation:

* *Supervision of field JB and termination of temperature, level & pressure transmitter*
* *DCS marshalling cabinet termination*
* *Installation of dual redundant processing unit, I/O nests analog and digital I/O modules redundant power supplies, dual redundant Ethernet.*
* *Installation of Engineering and operator work station*
* *Calibrations of level transmitters and pressure transmitters*

**Key Areas of professional Expertise**

* *Team leader, Professional and Quality conscious*
* *Coordination Meeting with Contractors*
* *Site Control Planning and Material procurement for sites*
* *Daily site meeting for generating work progress*

**Computer skills:**

**Three month Diploma in Computer Advance Application ( CAA )**

*Main Features are: - Window 7, MS Word, MS Excel, MS Power Point, Installation, Internet, It and Programming Concepts etc*

**INTEREST:**

*Programming, Reading Books, Body-Building, Watching movies*

**Certification:**

* *Pakistan Engineering Council (PEC)-(ELECT/36129)*