

Contact HR Consultant for CV No: 341187

E-mail: [response@gulfjobseekers.com](mailto:response@gulfjobseekers.com)

Website: <http://www.gulfjobseeker.com/employer/cvdatabasepaid.php>

**Summary:**

Electrical Engineering Professional, exceptional leadership, talent and solid history of effective electrical engineering. To secure a position that offers challenge and good opportunity for growth.

**Verifications:** Engineering Degree/Diploma have verified by **UAE Embassy**.

**Area of Skills & Abilities:**

* Electrical Drawings - QC Electrical - Testing
* Building Power Systems - Commissioning - MEP Systems
* Electrical Maintenance - Inspection - Team Leading
* Co-ordination - Cheerful & Hard work - Electrical Switchgear
* NI Multisime/PSpice - Auto CAD - Microsoft Office Suite

**Education:**

Mar 2014 **B.Tech (Hons) Electrical Engineering**

*Preston University, Lahore, Pakistan – CGPA 3.3/4.0*

Aug 2009 **Diploma of Associate Engineer in Electrical (3-Years)**

*Govt. Polytechnic Institute, Sialkot, Pakistan – Grade B/A+*

**Professional Experience:**

* **HYUNDAI Heavy Industries Co. Ltd., Jeddah, Saudi Arabia**

***Electrical Engineer* O**ct 2015 - Nov 2016 (1 Year)

Responsible for the Quality Control, installation, testing, Commissioning and maintenance panels of electrical machines in MEP Building Construction works Review the design and manage the teams.

* Oct 2015 - Nov 2016: **Jeddah South Thermal Power Plant Project**
* Jan 2016 - Sep 2016: **Astra Project Factory for Calcium Carbonate**
* **Bin Sadiq Int., Lahore, Pakistan Agent Electrotherm (India) Ltd.**

***Service Engineer* M**ar 2014 - Oct 2015 (1Year-7Month)

To attended break downs induction melting furnaces of steel mills in all over Pakistan. Installation, of electrical transformers, furnaces, capacitor bank, ground system, panels and commissioned new installed furnaces plants.

* Aug 2014 - Sep 2015: **Al-Moiz Industries (Steel Project)**
* Jan 2015 - Sep 2015: **Housing Society & Road** **(HPS) Lighting Project**
* **Climax Engineering Co. Ltd., Gujranwala, Pakistan**

***Electrical Engineer (Industrial Training)* M**ar 2012 - Mar 2013 (1 Years)

Worked in the area of electrical machines such as transformers. Reviewed the design, test reports, team leaded and product construction reviewed.

* **Cooperative Model Town Society Ltd., Lahore, Pakistan**

***Electrical Supervisor (Industrial Training)* A**ug 2009 till Oct 2010 (I Years)

Supervised electrical equipments installation in commercial and residential buildings.

Motor control circuits, three phase and single phase building power wiring.

**Duties & Responsibilities:**

* + Performed all daily inspection and test to achieve the quality of construction required in the drawings and specifications for all work under contract.
  + Understood and applied the project contract to the execution of the work.
  + Independently conduct MEP and commissioning ability reviewed of project documents.
  + Lights protection system for the building protection and decries the building potential. Voice/Data system/Public Addressing system, Bus-bar trucking system for electricity distribution within the building. Indoor MV distribution panel boards in Electrical construction.
  + Installation Power Transformers MV Distribution systems. ONAN type, UPS/Converter, Battery charger & Batteries. Current Transformer, Voltage Transformer, Auxiliary Transformers, Isolators, Conductors, Grounding and Systems, AC/DC Systems, Capacitor Bank, Power Control Cable.
  + Sound knowledge in overall substation construction activities includes Electrical, Civil, Mechanical, Fire Alarm System, MEP System & Communication Systems.
  + LV distribution Switch board to install and commission the low voltage cables tails from transformer to main LV switch board detailed within specification and on the drawings.
* Prepare technical reports according to daily and monthly work.
* Preparation FAT reports and check test reports of tested transformers.
* Prepare maintenance schedule monthly and weakly.
* Inspected installation of HV/LV Cables & Cable Test.
* Installation of Power/Aux. Transformers, MCC, MDBs, DBs, ATS, Synchronization Panels.
* Monitored and manage trouble-schooled and complains of the clients for switchgears.
* Prepared permits for different and Coordination with the consultant for RFI.
* Line and loop verified for DCS, UPS, LV and MV Switchgears Panels.
* MV and LV Cables installation for MEP.
* DC Batteries bank, UPS System test and installation in building.
* Ground systems Verifications and Installation building and Power factor Corrector.
* Installation of power and control cables in trunks and ducts.
* Distribution panels, three phase wiring trunking and duckting.

**Languages: • Arabic** Fluent ***•* English** Fluent  **• Urdu** Native