

Contact HR Consultant for CV No: 338031

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

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

**Qualification Profile**

**Work Experience:**

**Company;ANEL Emirates General Contracting-LLC**

**Location;Abu Dhabi U.A.E**

**Position;Sr.Electrician Charge hand**

**Duration;April 16,2016 up to present**

**Project;MIDFIELD TERMINAL PROJECT**

**Work Description**

Detailed as Sr.electrician,responsible for electrical works of project.

Duties includes supervision and manpower assignment in respective project.

Coordinate drawing with discipline/trade such as Architectural,structural and

Mechanical purposes layout.

Check and prepare all preliminary drawings for electrical fixtures and other

Equipments.

Coordinate to the site Engineer for the preparation of as built drawings.

Responsible in assisting Electrical Design work in installing,testing and

Commissioning work.

Abide with the company rules and regulation.

Install Wiring and termination of panel Board.

Installation of conduit pipe RMC,EMT,PVC and all Cable try,Trunking

ladder type.

Setting of switch gear 13.8kva to main Distribution board(MDB)

Termination of oil type Transformer up to Dry type transformer low Voltage

Install all low voltage,fire alarm,telepone Data and security system.

**Company:Hyundai Samsung Join Venture**

**Location: Abu Dhabi U.A.E.**

**Position:Electrical Technician**

**Duration:August 22, 2014 to September 4 2015**

**Project: BNPP – Baraka Nuclear Power Plant**

**Work Description:**

Installation of conduit (RMC, EMT & PVC Pipe) and setting all cable tray type

Cable pulling and termination of all Main Distribution Board (MDB) and all Main Distribution Panel

Termination of wiring motors control panel board

Wiring and termination lighting fixture and power outlet and switching device

Installation of low voltage system, fire alarm, telephone data, and public address

and security system to MCR Room Setting and install equipment and etc.

**Company:DAEWOO E & C, Co. Ltd.**

**Location :Papua New Guinea**

**Position:PLANT ELECTRICIAN**

**Duration:Oct 19, 2012 – Sept. 2013**

**Project:PNG / LNG Project**

**Work Description:**

Installation of conduit (RMC, EMT & PVC Pipe) and setting all Cable tray type

Wiring and fixing all lighting power outlets and switching.

Setting of all Main Distribution Panel and Main Distribution Board (MDB) from the High voltage

Termination of wiring motor control panel boards, lighting control, Automation control panel and DDC board, maintaining and troubleshoot of Boiler Control System.

Install and trouble shoot all low voltage, fire alarm, telephone data and security system and public Address offices and building facilities.

Install and repairing troubleshoot of Generator Gen set (500kv) Tower Crane Manlift, forklift & other hydrolic vehicles and all power tools equipment.

Monitoring of control room and facilities, building and equipment etc.

**Company:DAEWOO E & C, Co. Ltd.**

**Location: Mers El HadjadjBethioua, Oran,Algeria**

**Position:ELECTRICIAN**

**Duration:17 March 2011 – 16 March 2012**

**Project:Algerian Oman Fertilizer Project**

**Work Description:**

Installation of conduit pipe RMC,EMT,PVC and all cable trunk,try and cable ladder

Wiring and termination of panel board

Setting of all main distribution panel and main distribution board( MDB) from the High voltage.

Termination of wiring motor control panel boards

Setting and fixing all lighting power outlets and switches.

Install all low voltage, fire alarm, telephone data and security system.

**Company:Arnaout Contracting Establishment**

**Location: P.O Box 3001 Al- Khobar, 31952 K.S.A.**

**Position:LEADMAN/FOREMAN ELECTRICIAN**

**Duration:Nov 2003 – August 10,2010**

**Project:Baker Hughes Operation Facilities**

**Work Description:**

Detailed as foreman, responsible for electrical works of project

Duties include supervision and manpower assignments in respective project.

Check and prepare all preliminary drawings for electrical fixtures and other Equipment.

Coordinate drawing with discipline/ trade such as Architectural, structural and Mechanical purposes layout.

Coordinate to the site engineer for the preparation of as built drawings.

Abide with the company rules and regulation.

Responsible in assisting Electrical Design work in installing, testing and commissioning works.

Installation of conduit pipes.

Wiring and termination of panel board

Setting and fixing of lighting power outlet and switches.

Setting of switch gear 13.8 KVA to main distribution board (MDB)

Termination of oil type transformer up to the dry type transformer low Voltage (127V)

Setting of all main distribution panel from the high voltages (13.8kva

Install all low voltage, fire alarm, telephone data and security system.

**Finished Projects:LNG,ARAMCO Facilities**

**Location: Yanbu, K.S.A.**

**TAMIMI Villa**

**TAMIMISupermarket**

**TAMIMI Beach Resort**

**Al-khobar, K.S.A.**

**Construction of Shedgum and Andar Producing Support Facility Building Replacement.**

**Construction of New Communications Building at Shedgum GOSP-1**

**Contruction of Tree Private Villas in DHARAN, Saudi ARAMCO.**

**Company:Al –Gihaz Co Est.**

**Location: Khamis Mushayt, K.S.A.**

**Position:LINE MAN ( High Voltage )**

**Duration:January 2001 – April 2003**

**Work Description:**

Installation of wood and concrete pole

Dressing and pulling cable at 132 KVA, 13.8 KVA, and 33.8 KVA primary.

Secondary dressing and pulling up to transformer termination, and setting to consumer metering up to load side.

**Finished Projects: Al-Tarib Villages**

**Akabah – Gizan Road**

**Abha Village**

**Company:Jose Reyes Memorial Hospital**

**Location: Manila Philippines**

**Position:Maintenance Electrician**

**Duration:2000 – 2001**

**Work Description:**

Installation wiring, fixing lighting, power outlet

Repairing and troubleshooting, Boiler system, heavy duty Laundry machine

Monitoring of control rooms and other facilities, building equipment etc.

Install and repair troubleshoot all Low voltage, Security system, Telephone data, Fire alarm & Public Address.

Troubleshoot Generator Gen set, Water pump machine, Distillation of Water System and all Motor Pump Equipment.

**Company:Hiayarubee Contructing Company**

**Location: Malolos Bulacan, Philippines**

**Position:Leadman Electrician**

**Duration:1999 – 2000**

**Work Description:**

Installation of conduit pipe PVC ,EMT,RMC

Wiring and termination of panel board

Setting and fixing all lighting power outlets, and switching.

Load balancing.

**Company:POWERLINE**

**Location: Manila, Philippines**

**Position:Lineman**

**Duration:1997 – 1999**

**Work Description:**

Installer of high voltage 33.8 KVA,13.8 KVA, and low voltage secondary 277 V, and setting of metering and load side consumer

**Skills:**

Plumbing

Carpenter

AC technician

Driver (light vehicle)

**Educational Background:**

**Vocational**

Bulacan State University

Malolos, Bulacan, July 7, 1998

**Building Electrician**

Technical Education and Skills Development Authority ( TESDA III )

TabangGuiguinto, Bulacan July 29,1997

**Industrial Elecricity**

**Secondary**

Dampol First High School

Dampol, Plaridel, Bulacan, March 25,1995

**Elementary**

Lagundi Elementary School

Lagundi, Plaridel, Bulacan, April 1991