**Gulfjobseeker.com CV No:** **1003776**

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

To contact this candidate use this link

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

Resumé

**OBJETIVE:**
To seek full time employment as Electrical Engineer and related jobs in an organization that will develop my personal and professional skills with high quality of service.

**Work Experiences:**

**Ledstar Engineering Services**

**Cadet Engineer/ Electrician**

January 2008 to September 2008

Duties and Responsibilities:

 Performs initial assessment with supervision prior to wiring installation

 Observe in various operations (such as residential wiring installation,motors)

 Maintains good working relationship with other members of the company.

**Project Supervisor**

October 2008 to November 2012

 Duties and Responsibilities:

 Supervisory and managerial skills for subordinates.

 Conducts ocular survey for feasible project.

 Submit written report in the development and evaluation of the project.

 Ensure safety and health among subordinates.

 Maintains good working relationship with other members of the company.

**Hotel Del Rio**

**Waiter**

May 2010 to June 2011

Duties and Responsibilities:

* Greeting the customers**.**
* Escort the customer to the table.
* Taking and Take note the order of the customer.
* Serve the order of the customer.
* Collect the payment of the customer.
* Clean the table after the customer leaves.

**Technical Education and Skills Development Authority (TESDA)**

**Training:**

Succesfully completed the program in **Industrial Motor Control**

from April 10, 2012 to May 11, 2012

**Duties and Responsibilities:**

**1. Perform Basic Electrical Practices**

* Perform House keeping
* Interpret Electrical Symbols and Diagram
* Prepare Materials for IMC Installation
* Measure Resistance, Voltage, Current, Power, Speed and Frequency
* maintain Electrical Tools and Instrument
* Install Basic Electrical Circuits

**2. Perform Electrical Motor Connection**

 Check Motor and Materials to be Installed

 Connect Electrical Motor for Different Voltage Operation

 Connect Electrical Motor According to Direction of Operations

**3. Troubleshoot and Repair Common Electric Motor Defects**

 Check Electrical Motor

 Disassemble Electric Motor

 Diagnose Defective parts

 Repair Identified Defects

 Assemble Electric Motor

 Test Run Repaired Motor

**1. Install Electric Motor Controller Circuit**

 Check Materials and Components to be Insatalled

 Install Full Voltage Magnetic Starter

 Install Reduced Voltage Magnetic Starter

**5. Troubleshoot and Repair Electric Motor Control Circuit**

 Analyze Trouble Symptoms

 Pull Out Defective Part

 Perform Repair/Replacement

 Install and Secure Repaired/Replace Parts

 Test Run Repaired Electric Motor Control Circuit

**Personal Details:**

 Age : 29 years old

 Gender : Male

 Civil Status : Single

 Height : 171 cm

 Weight : 154 lbs.

 Birth date : November 7, 1983

 Citizenship : Filipino

 Religion : Catholic

 Languages Spoken : English, Filipino and Hiligaynon.

**Skills and Strengths:**

• Goal-oriented, open-minded, hardworking, honest and responsible.

• Capable and dedicated to fulfill assigned task under minimum supervision.

• Knowledgeable and operated several computer software [MS Word, MS Works, MS

powerpoint, Visual (basic), and Internet Surfing]

• Able to speak, read and write with good comprehension in Hiligaynon, Filipino and

English.

• With strong sense of responsibility.

• Trained for wiring installation, Industrial Motor Control, mechanic works, substation maintenance and operations.

**Educational Background:**

 WESTERN INSTITUTE OF TECHNOLOGY (WIT)

 Bachelor of Science in Electrical Engineering

 College Diploma

 Secondary

 DUMANGAS POLYTHECNIC COLLEGE (DPC)

 High School Diploma