 Micho

Registered Electrical Engineer

Email: micho-397100@gulfjobseeker.com

**CAREER OBJECTIVE:**

To get a suitable electrical engineering position where I will get an opportunity to enhance my abilities.

**EDUCATION ATTAINMENT:**

**Level School/Course Year Graduated**

Tertiary Cebu Institute of Technology – University 2014

 **Bachelor of Science in Electrical Engineering**

Secondary Siena School of Naga Cebu 2009

 City of Naga Cebu

Elementary Naga Central Elementary School 2005

 City of Naga Cebu

**PERSONAL INFORMATION:**

Birth Date : April 27, 1992

Age : 28

Sex : Male

Religion : Roman Catholic

Status : Married

Nationality : Filipino

**PASSPORT DETAILS:**

Date of Validity : July 23, 2029

Visa Status : Visit Visa

**WORK EXPERIENCES:**

POSITION: ELECTRICAL DESIGN ENGINEER

 July 16, 2018 – January 16, 2020

* Review AutoCAD designs development for conformance with applicable codes, utilizing engineering standards along with good engineering practices.
* Designing and laying out new electrical systems by using AutoCAD.
* Develop and enhance new and current circuit solutions.
* Develop plus improve fresh and existing circuit solutions.
* Suggest modifications to develop and design to enhance quality.
* Producing necessary design reports and documentation

**MABUHAY FILCEMENT INC.**

POSITION: ELECTRICAL SHIFT ENGINEER

San Fernando Cebu City

July 01, 2015 – February 10, 2018

* Perform require troubleshooting testing, calibration, repairs and checking needed for all electrical and instrumentation equipment to support and maintain continuous plant operation.
* Handle installation and commissioning of newly installed, replacement and or additional electrical equipment and instrumentation to ensure compliance to quality standards, safety procedures and continuous plant operation.
* Perform planned preventive electrical and instrumentation maintenance and shutdown activities on assigned area to ensure timely and accurate accomplishment of deliverables and efficient plant operation
* Diagnoses malfunctioning apparatus, motors, and lighting fixtures, using test equipment, and replaces damaged or broken wires and cables.
* Replaces faulty electrical components of machine, such as relays, switches, and motors, and positions sensing devices.

**APO CEMENT CORPORATION**

POSITION: ELECTRICIAN

Tina-an City of Naga Cebu

Man-power by DBB contractor

April 15, 2014 – June 26, 2015

* Assemble, install, test and maintain electrical wiring, equipment, appliances and fixtures using hand tools and power tools.
* **Diagnose malfunction system, apparatus and components, using electrical test equipment.**
* Connect wires to circuit breaker, switches, transformers and other components.
* Inspect electrical systems, equipment and component to identify the hazards, defect and need for adjustment or repair and to ensure compliance with code.

**SOTC (Safety Officer Training Course)**

Held at RODECH Training Services Link International

Sanciangco St. Cebu City

Oct. 06 – 27, 2014

* Standard First Aid
* H2S ( Hydrogen Sulfide )
* Drilling Technology H2S safety and SCBA (Self-Contained Breathing Apparatus) Instruction
* Construction, Petrochemical and Oil and Gas Industries

**Programmable Logic Control and Industrial Motor Control**

Held at AC/DC Electrical Engineering Review Center

May 10, 2017 to May 11, 2017

* Implement a program for motor control using Siemens Logo 8 Soft Comfort.
* Apply PLC in industrial motor control
* Run a three phase induction motor in forward and reverse rotation.
* Run a single phase motor in forward and reverse rotation
* Interpret and follow technical diagrams
* Analyze and troubleshoot electrical circuit problem.

SKILLS:

* Knowledge of Computer Aided Drawing (CAD)
* Proficient in Microsoft Office (Word, Excel, and Power Point).
* Familiar with different computer applications.
* Knowledge in Residential Wiring.
* Willing to work under pressure.
* Has initiative and willing to learn new things.
* Good oral and written communication skills in English and Filipino