

**NOLY**

[**Noly.235929@2freemail.com**](mailto:Noly.235929@2freemail.com)

**Objective** To encourage knowledge and concern to the competitive field of engineering that will soon enhance my aptitude as an individual. To adopt new techniques and approaches to enhance my skills and effectiveness

**Work Experience**

**International Elevator and Equipment, Inc (IEEI)**

Km. 23 West Service Road, South Superhighway, Cupang

1771 Muntinlupa City, Philippines

**Position: Design Engineer**

Date Joined: 28 May 2014 – 2 April 2015

Job Description: Autocad layout drawing of elevator and escalator, technical and coordination meeting with the clients and inspection of the sites.

**Epson Precision Philippines, Inc. (EPPI)**

SEPZ, Lima Technology Center, Lipa City, Batangas, Philippines

**Position: Engineer**

Date Joined: 22 October 2013 – 14 April 2014

Job Description: Handling and managing the operators at the production, ensure quality control/quality assurance of the product, monitors and challenges the manpower to achieve the production indices, ensures proper and complete dissemination of information from management to operators or vice versa and generates report for the result of the indices.

**Education *Bachelor of Science in Electrical Engineering***

***Southern Luzon State University***

***Lucban, Quezon, Philippines***

***Date Graduated: Year 2013***

***Achievement: Registered Electrical Engineer***

***(Professional Regulation Commission Board Passer)***

***PRC Registration No.: 0052556***

***Dated September 24, 2013***

**Skills**

* Responsible, flexible, self-motivated, works with confidence and interest, a team player knowing how to work with due trust and respect to others.
* Computer Literate, have knowledge in Microsoft Office Software such as MS Word, Excel, Outlook and Power Point and in AutoCAD.
* Technical knowledge in building and residential electrical wiring design and Basic PLC.
* Handling and managing people, monitor and analyze the production indices
* Ability to ensure the quality assurance/quality control of the work.
* Ability to maintain good working relationship with all co-workers and the general public and to use good judgment in recognizing scope of authority.
* Ability to effectively manage time and prioritize multiple responsibilities.
* Ability to layout autocad elevator and escalator plans.
* Ability to coordinate technical meetings with the clients regarding to the scope of work.
* Conduct inspections concerning for the condition of the existing and under construction sites.

**Seminars Attended**

* **Product Knowledge for Elevators and Escalators**

International Elevator and Equipment, Inc. (IEEI)

Cupang Muntinlupa, Philippines

March 24~25, 2015

* **Elevator System and Features, Basic and Emergency Operation, and Door System for Elevators**

International Elevator and Equipment, Inc. (IEEI)

Cupang Muntinlupa, Philippines

February 11~12, 2015

* **Engineering Safe and Better Nation through Excellence in Electrical Profession**

Southern Luzon State University

Lucban, Quezon, Philippines

February 1, 2013

* **Industrial Control System: Leading to Automation**

Southern Luzon State University

Lucban, Quezon, Philippines

November 28, 2012

* **Electrical Safety; Basic Power Plant Operations and Maintenance, and; Design and Installation of Fire Detection System**

Polytechnic University of the Philippines

Lopez, Quezon, Philippines

December 19, 2011

**Internship Training**

**Powerbox Solutions, Inc.**

Silang, Cavite, Philippines

22 April 2012 – 05 June 2012 (400 hrs.)

Job Description: Assembly and disassembly of panel boards, switchgears and their spare parts, AutoCAD residential layouting and warehouse parts monitoring.

**Affiliations**

* **Institute of Integrated Electrical Engineers (IIEE)**

Quezon Chapter - Philippines

Member, 2010-2013

* **SLSU Electrical Engineering Student Society(SEESS)**

Lucban Quezon, Philippines

Member, 2008-2013

**Languages** English and Filipino

**References** Available upon request