**Greddan Javier Zarsuela**  580 Mother Rita Homes Look 1st

Malolos City, Bulacan, Philippines • 3000

+63995-9333241

E: gjzarsuela@gmail.com

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Career Objective**

To be a part of a company that contributes a professional and personal growth to their employees and in effect to serve, to serve the company’s valued customer with high sense of responsibility, excellence and commitment for their best welfare and satisfaction.

**Strengths**

* Self-starter, assertive, flexible and hardworking
* Willing to learn everything and have determination and perseverance to succeed
* Can handle pressure with minimal supervision and also love challenges
* Extrovert person and loves to deal with different kinds of people
* Highly motivated with strong leadership skills
* Effective in written and oral communication skills

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Education**

Bulacan State UniversityJune 2007 – April 2012

**Bachelor of Science in Electrical Engineering**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Work Experience**

* **Electrical Estimator Intern, Acuzar Construction and Development Corporation, April 2011 - June 2011**
* build up the cost estimates by analyzing the materials and labor needed to complete the project
* **Operations Technician*,* Petron Corporation - Petron Bataan Refinery**

**July 2014 – July 2016**

* DCS Operator (Boardman)
* Review control trends, alarms, & controls.
* Regulate air dampers, drum levels, steam flow and pressure and fuel supply.
* Adjust controls to generate specified electrical power to grid
* Operate start-up and shut-down of power plant.
* SG and TG Technician
* Routine/check on boiler and turbine generator facilities.
* Recorded/logged equipment parameters, and cleaned/lubricated equipment to prevent failure and deterioration
* Auxiliary Equipment Technician
* Operate cooling tower system and instrument/plant air equipment such as compressors and dryers.
* Cooling Water Analysis & Online Monitoring of its parameters
* Water Treatment/Waste Water System Operator
* Routine area & equipment inspection
* Boiler Water Analysis & Online Monitoring of its parameters
* Online Monitoring of waste water effluent discharge
* Chemical Tanks Inventory

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Certification**

* Registered Electrical Engineer Philippines September 2012

Licensed Number:0049323

**Languages**

* Filipino: native language
* English: intermediate

**Skills**

* Complete competency with Microsoft Office
* Basic knowledge in AutoCad (Design)
* Intermediate knowledge of JavaSE/EE, Spring, Hibernate, PHP, HTML, CSS, JavaScript, jQuery and JSON

**Seminars**

* **Programmable Logic Controller Training-Workshop, August 2011**

Bulacan State University, Malolos City, Bulacan, Philippines

Speaker: Allan Marasigan

* **Power System Protective Relaying, March 2012**

Unit 601, 6th Floor Pacific Corporate Center, No. 131 West Ave., Quezon City

Speaker: Engr. Reginaldo N. Marinay, REE

* **Over Current Protection and Conductor Sizing, March 2012**

Bulacan State University, Malolos City, Bulacan, Philippines

Speaker: Engr. Brendo Andaya

* **Power Factor Correction, March 2012**

Bulacan State University, Malolos City, Bulacan, Philippines

Speaker: Engr. Reginaldo N. Marinay, REE

*References available upon request*