**ENGR. FERLIZAR**



**Registered Mechanical Engineer**

Email: ferlizar-393989@2freemail.com

**CAREER OBJECTIVES:**

To obtain a position in a company/organization that will fully utilize my educational knowledge, skills, and experiences. To make the company more effective, efficient, productive and progressive.

**PERSONAL INFORMATION :**

**Civil Status:** Single

**Birthdate:** September 10, 1992 **Nationality:** Filipino

**Age:** 26 years old **Height:** 179 cm

**Sex:** Male **Religion:** Roman Catholic

**Weight:** 76 kg

**PRC Licensed**

**EDUCATIONAL ATTAINMENT:**

**TERTIARY MISAMIS UNIVERSITY**

Ozamis city

Bachelor of Science in Mechanical Engineering

2009 – 2014

**SECONDARY SAN JOSE NATIONAL HIGH SCHOOL**

San Jose, Mahayag, Zamboanga del Sur

2005 – 2009

**ELEMENTARY PUGWAN ELEMENTARY SCHOOL**

**Pugwan,** Mahayag, Zamboanga del Sur

1999 - 2005

**SKILLS:**

* • Reliable professional background, education and experience
* • Self-motivated and goal oriented
* • Competent, efficient, reliable and committed to profession
* • Advance computer skills
* • Machine and welding tools such as stamping, lathes, engines, arc welders, grinders, shears, drill presses, saws, wrenches and etc.

**SEMINARS / TRAININGS ATTENDED:**

**On Job Training (OJT):**

**Department :** Motor Pool

**Position :** Hydraulic and engine In Charge Assistant for Heavy Equipment

April 8, 2013 – May 25, 2013

**Job Description:**

- Overhaul different kinds of heavy equipment engine

- Oil maintenance

- Hydraulic pump repairs

**Work experience:**

**Department : Mechanical**

**Position : Project Engineer**

**Job Experience**

* • **Project Engineer**
* • **Air-Conditioning and Ventilation System**

November **10,** 2014 to **October 20** 2017

- Head project meetings to collect and disseminate information pertaining to project

- Maintain project schedule by monitoring of project progress coordinating activities

- Resolving problem, assessing project requirements

- Control project plan by reviewing design, specification, and plan

- Managing project using engineering principles and techniques

- Producing details of specification and outline design

- Follow up subcontractors works

- Cooperate, communicate and coordinate effectively with project manager and other participants to provide assistance and technical support

- Prepare progress report, documents, and change order

- Update over-all project accomplishment, issues and concerns

- Develop proposals, estimates, schedule and bids

- Look and supervise in to the installation of machine and equipment

- Attending monthly and weekly progress meetings

- Site Supervision, Manpower pooling and Monitoring

- Ensuring the works is performed in accordance with the specification/ procedures

- Developing strong client and industry relationships

- Delivery of complex projects within time, cost and scope

- Leadership and mentoring of project teams

- Forecasting of manpower, equipment, material and tools

- Calculate and Design Ventilation systems

- Prepared Shop drawings, As-built plan AutoCAD

- Testing, Commissioning and troubleshooting equipment

**Work experience:**

**Department : Stamping machine**

**Position : Production Engineer**

**Job Experience**

* • Taoyuan Taiwan
* • Production engineer
* • **To precise the machine and product quality**
* • **October 25, 2017 April 24, 2019**

- Maintained Machine in good and safe working conditions

- Evaluate Machine performance

- Maintain the work area clean, safe and organized

- Inspect Machine daily to identify any replacement, malfunction and repairs

- Operated Machine safety and effectively for production processing.

- Set up the production equipment and supplies before executing the job orders.

**Visa status**: Visit Visa for three months.

**Joining:** immediate

I hereby certify the veracity of the above information to the best of my knowledge and belief.

Respectfully yours,

**ENGR. FERLIZAR**