**DENNIS**

**Email ad:** [**dennis-396228@2freemail.com**](mailto:dennis-396228@2freemail.com)

**OBJECTIVE**

Seeking a full time position in a company that offers challenging job opportunity in mechanical engineering that will utilize strong technical and analytical skills

**EDUCATIONAL BACKGROUND**

* Completed my degree in Bachelor of Science in Mechanical Engineering at the University of San Agustin IloIlo City, Philippines –Campus dated May 2017.
* Ability to lead and work with people as proof of my participation in the University Campus during my collegiate.
* Passed board of Mechanical Engineer licensure exam on February 2019

With Professional Identification Card**License no. 0105132**

**TRAININGS AND SEMINAR ATTENDED**

* Felix Palermo Machinery – St. Barbara Iloilo City , Philippines
  + Internship, April 2016
* Philippine Society of Mechanical Engineers – IloIlo chapter
* Junior PSME Student Conference, August, 2016

**PROFESSIONAL EXPERIENCE**

**MECHANICAL ENGINEERJune2017-June 2019  
DEPARTMENT: HUMIC ACID PLANT(Semirara, Caluya, Antique,Philippines**)

**DUTIES AND RESPONSIBILITIES**

* Operate stoker boiler and supervise Plant production during shifting work activities.
* Responsible for maintaining steam and plant piping distribution as well as plant production quota.
* Observe and monitored plant equipments and recommended changes for improved performance.
* Supervised subordinates .
* Responsible for performing maintenance and repairs of a significant nature on all types of equipment and/or assisting with repairs/improvements/maintenance of equipment to assure it is in safe working condition.
* Implemented Just-in-time(JIT) production methodology resulting in a improvement in efficiency
* Regular check-up of the plant machinery for its smooth functioning
* Planned to reduce the maintenance cost and machinery
* Prepare daily reports to reduce the plant fuel consumption  
    
    
    
  **SKILLS**
* Prepare reports and analyses production, quality, staffing and other reports
* Strong communication and interpersonal
* Effectively able to do data analysis and interpretation
* Great at motivating, developing, and directing othersstrong computer skills
* Proficient computer skills and abilities with Microsoft Office products, Microsoft PowerPoint and familiar with AutoCAD
* Ability to operate basic machine shop
* Ability to understand plant and equipment system/process
* Ability to troubleshoot, diagnosis problems and resolve effectively
* Ability to communicate effectively in speech and writing

**STRENGHTS**

* Can work under pressure
* Willing to assign in different places
* Willing to work in graveyard
* Problem solving and decision making skills
* Good coordination with the colleagues
* Good planning and management skills

**SEMINARS ATTENDANCE(DUBAI WORLD TRADE CENTER 2019)**

* **IMPLEMENTATION OF ENERGY RECOVERY VENTILATION SYSTEM (ERVS) AS PROFIT SCHEME**
* **HOW TO SAVE ENERGY WITH “PROPER DUCT SIGN”**
* **MEP MODULARISATION**
* **INDUSTRIAL REFRIGERATION – PROVIDING SOLUTION**
* **HVAC R PIONEERS SUMMIT**
* **WITH HVAC CONSUMING 75% OF THE GCC POWER CAPACITY AND WITH THE INCREASE OF SICK-BUILDING-SYNDROME**

**ORGANITIONAL INVOLVEMENT**

Name of Organization : Junior Philippine Society of Mechanical Engineers

Address : Iloilo City,Philippines

Position Held : Member

Inclusive Dates : S.Y. 2010-2017

Name of Organization : PSME (PHILIPPINE SOCIETY OF MECHANICAL ENGINEERS)

Address : Iloilo City, Philippines

Position Held : Member

Inclusive Dates : S.Y. 2019-PRESENT

**PERSONAL INFORMATION**

Age : 26 years old

Birth date : December 9, 1993

Gender : Male

Height : 5’6”

Weight : 159 lbs

Nationality : Filipino

Religion : Catholic

Civil Status : Single

Language : English, Tagalog &Bisaya

Visa status : December 11, 2019 To March 11, 2020