

ENGR. JANSEN IVAN B. AZUR

1045 Roxas St. Sampaloc Manila

Mobile No. : +639754203634

Email Address : azurjansenivan@gmail.com



OBJECTIVE

Dedicated individual seeking for a mechanical engineering job position in your organization to utilize and improve my ability of developing and evaluating mechanical designs and prioritizing work options in an effective manner for the greater benefit of your company.

EDUCATIONAL ATTAINMENT

Mechanical Engineering Licensure Examination

Board Passer (February 2019)

Tertiary:

Technological Institute of the Philippines
Bachelor of Science in Mechanical Engineering
P. Casals Spt. Quiapo Manila
SY: 2013-2018

Secondary:

Carlos L. Albert High School
Brixton Hill, Barangay Santol,
Quezon City
SY: 2009 – 2013

Primary:

Aurora A. Quezon Elementary school
Cordillera St. Brgy Dona Aurora,
Quezon City
SY: 2003 – 2009

ON-THE-JOB TRAINING

- DEPARTMENT OF PUBLIC WORKS AND HIGWAYS – APRIL 2017 – MAY 2017
- DESIGN OF COMPRESSOR TO INCREASE THE CAPACITY AND THE SYSTEM PERFORMANCE PNEUMATIC SYSTEM FOR MAIN WORKSHOP OF SEMIRARA MINING AND POWER CORPORATION.
October 2018
- DESIGN OF 10 MW POWER PLANT IN CAGAYAN
October 2018
- CFD ANALYSIS ON MAYNILAD WATER TREATMENT PLANT FOR INSTALLATION OF 1.8 MW HYDROELECTRIC TURBINE
March 2018

WORKING EXPERIENCE

- EXHAUST DUCTING IN LIMA MALVAR BATANGAS- Augustus to September 2020
Airytrade Construction and Development Corporation
- MECHANICAL WORKS & FIRE PROTECTION WORKS IN DECA TONDO MANILA- September 2020 to December 2021
Airytrade Construction and Development Corporation
- CHILLED WATER SYSTEM INSTALLATION IN CEBU CITY- December 2021- May 2022
Airytrade Construction and Development Corporation
- PBC Warehouse- AIRCONDITIONING AND DUCTING WORKS IN HERMOSA BATAAN- June to September 2022
Airytrade Construction and Development Corporation
- FIRE PROTECTION AND MECHANICAL WORKS IN UNIVERSITY TOWER 5 ESPANA MANILA- December 2022 to February 2024
AP Electromechanical and Construction Corporation

KNOWLEDGE/SKILLS/ATTITUDE

- Analyze complex problems and identify and define the computing requirements appropriate for solution.
- Use modern techniques and tools of the computing practice in complex activities.
- Understand professional, ethical, legal, security and social issues and responsibilities relevant to professional computing.
- Use modern techniques and tools of the computing practice in complex activities.
- Recognize the need for, and prepare to engage in lifelong learning.
- Work efficiently with other people. A team player.
- Efficient in finishing given tasks.
- Skilled in handling multiple tasks and can work under pressure.
- Well organized and capable of managing multiple projects and meeting deadlines.
- Knowledge in Microsoft Office Programs (MS Word, PowerPoint, etc.)
- Knowledge in Solid Works.
- Knowledge in Machine Shop.
- Knowledge in Basic AutoCAD.

SEMINARS/WORKSHOP ATTENDED

- **Construction Occupational Safety & Health Training**
Maersk Bldg (Room 2B), Aurora Blvd, cor. Balete Drive, Quezon City
June 23, 2019
- **Interpersonal Relationship**
T.I.P. P.Casal Campus Seminar Room, Quiapo, Manila
February 21, 2017
- **Seminar/Workshop on Developing the Winning Mindset Module**
TIP Career Center
March 14, 2017

- **TALK TO ME: Seminar, Career and Company Talk**
T.I.P. P.Casal Campus Seminar Room, Quiapo, Manila
March 03, 2017

AFFILIATION

- Member, Philippine Society of Mechanical Engineers – T.I.P Student Unit (2015-2017)

REFERENCES

Engr. Nicanor Serrano
TIP Manila
Mechanical Engineering Dept. Chairman
09279193884

Engr. Arvin Lester Sanggalang
Airytrade Construction and Development Services
Project Manager
09270479640

EXPERIENCES

- **SIM BENG KO MARKETING CORP.**
Sales and Maintenance
September 2019 – January 2020
- **AIRYTRADE AIRCONDITIONING SUPPLIES AND SERVICES**
Project Engineer- in- Charge
February 2020 up to September 2022
- **AP ELECTROMECHANICAL CONSTRUCTION COMPANY**
Project Engineer- in- Charge
September 2022- February 2024

I, hereby to certify that the above information is true and correct to the best of my knowledge and beliefs.


Engr. Jansen Ivan B. Azur
Applicant