Juvyliza Luna Angelo

Civil Engineering @Panpacific University

© <u>+639275303048</u> | ⊠<u>angelojuvyliza@gmail.com</u> | **□ juvyliza-angelo-085aa2193** | **⊕** Juvyliza

Field of Study:

Virtual Assistance, Designing, Project Management, Analysis

Objectives-----

- To gain meaningful and helpful experience inclined with my field of interest.
- To secure a challenging position that expands knowledge and skills.
- To be in a job where experience in the business background will be utilized to the maximum.

Work Experience-----

National Transmission Corporation (Transco)

Pangasinan

Corporate Staff Assistant

Dec 2022 - Present

- It is a full-time job.
- The skills used in my job are MS Office, Management, and Analysis.

Local Government Unit

Pangasinan

Admin Staff

Aug 2022 - Sept 2022

- It was a 20 day internship. I worked with the admin team.
- I worked on a survey of unemployed people, making a census and survey.

Linecs Engineering Solutions and Trading

Urdaneta

Design and Management Intern

June 2022 - July 2022

- It was a 1-month internship.
- I did as-built drawings of different buildings and bridges in the design part.
- In the management part, I did estimate/take-off, and observed, and guided workers.

Education -----

Panpacific University

Pangasinan

Bachelor of Science in Civil Engineering

Class of 2022

Graduated in October 2022

Balungao National High School

Pangasinan

Senior High School- GAS Strand
• With Highest Honors

Class of 2018

Balungao National High School

Pangasinan
Class of 2016

Junior High School

With Honors

Skills

Technical Skills Google Suite, Microsoft Office Suite, ChatGPT, AutoCAD, Graphic Designing (Adobe tools)

Other Skills Communications, Email Management, Time management, Technical & Managerial Writing, Analytical Thinking

Extra Activities & Achievements

- PICE Vice President | Panpacific University Chapter
- PICE 1st Year Representative | Panpacific University Chapter
- Construction Occupational Safety and Health Training | Seminar
- 17th National Occupational Safety and Health Congress | Seminar
- CEFOCUS 2021: Engineering and Proficiency Symposium | Seminar
- 2021 PICE Virtual Midyear National Convention and Technical | Seminar