



VINCE PATRICK O. SY

+639458103301 | vincesy1016@gmail.com | <https://www.linkedin.com/in/vincepatricksy/>

A Licensed Civil Engineer who is seeking to apply theoretical knowledge in real-world projects. Skilled in collaborating with diverse people and open to new challenges that would further develop overall professional and social skills.

Work Experiences

I.M. Peña Builders - Quezon City, Philippines

Sep 2023 - Dec 2023

Civil Engineering Intern

I.M. Peña Builders is committed in building a better country through progressive and state-of-the-art methods in architecture, engineering, and design.

- Conducted an analysis of the geotechnical report encompassing soil composition, bearing capacity, and other parameters for the company's upcoming office expansion project located at Pasig City.
- Identified the potential geotechnical risks and constraints based on the soil data obtained from the report.
- Served as the Site Engineer for three weeks by overseeing day-to-day construction operations and progress at a construction project situated at Commonwealth.
- Utilized an application namely PlanSwift to perform digital takeoffs and measurements of the construction drawings, including blueprints and PDF documents for a competitive bidding project.

Education

De La Salle University - Manila, Philippines

Sep 2019 - Dec 2023

Bachelor Degree in Civil Engineering with Specialization in Geotechnical Engineering, 3.28/4.00

- Graduated as Honorable Mention
- Consistent Dean's Lister since 2019

Jubilee Christian Academy - Quezon City Philippines

Jun 2013 - May 2019

High School Diploma in Advanced Placement (AP) in Science, Technology, Engineering, and Mathematics Graduate

- Consistent 3rd Honor Student

Organisational Experience

Civil Engineering Society - Manila, Philippines

Mar 2021 - Sep 2021

Junior Officer in Academics

An accredited professional organization for Civil Engineering students at De La Salle University, which seeks to provide services designed to aid holistic growth of students as future civil engineers.

- Secured 100+ attendees through creating captions, obtaining 10 ambassadors, and sharing publication materials that are relevant to the speakers of CEFOCUS 2021: Engineering Proficiency Symposium.
- Assisted 51 civil engineering students in the termly academic advising by entertaining questions and providing necessary instructions to be followed.

Skills, Achievements & Other Experience

- **Achievements** (2024): April 2024 Civil Engineering Licensure Exam Passer
- **Webinars Attended**: QSFORUM 2023: Quantity Surveying, CEFOCUS 2021: Engineering Proficiency Symposium, and Engineering Deconstructed.
- **Soft Skills**: Collaborative, Detail Oriented, Patient, Open-minded to criticisms, Time Management, Professionalism.
- **Hard Skills**: Excellent in Microsoft Office, Google Suite, and Canva. Knows C+, AutoCAD, QGIS, Cubicost, PlanSwift, EMME, and Midas.
- **Language**: Fluent in English and Filipino. Knows basic Mandarin and Fukien.