YOHAN **DIMLA**



(+63) 927 123 4730



https://otisc0w.github.io (portfolio)



yohan_dimla@dlsu.edu.ph

SUMMARY

Highly motivated BS IT student in his senior year in college. Experienced and knowledgeable in different programming languages and IT and business concepts. Has working experience working in infrastructure and systems integration/automated testing @Emerson.

EDUCATION

MGC New Life Christian Academy

- ABM Strand (2018 2020)
- Honor's student (2018-2020)
- Best BES Selling Project B_RK_D_ (2018)

De La Salle University

• Bachelor of Science in Information Technology (2020 - current)

SKILL & LANGUAGES

- Microsoft/Windows (Hyper-V, Azure DevOps, Server Manager, SCVMM)
- Infrastructure (server setup, hardware, asset management, systems administration,
- Test automation of product builds using C#
- Programming languages (C, C++, C#, Java, Javascript, PHP, Kotlin, SQL)
- · Knowledgeable in business concepts especially in the IT industry
- Intermediate Hokkien and Mandarin Speaker

COLLEGE ORGANIZATION EXPERIENCE

LaSalle Computer Society (2020-2021)

Publicities Committee

- designed and made posters for upcoming events for publicity
- handled the organization's social media (posting, editing, caption making, etc)

Finance Committee

- processed receipts and expenses incurred by the organization
- worked with other organizations to authorize documents
- processed documents that involved organization expenses, income, and fees

WORK EXPERIENCE

Co-owner (2023)

Anicrylics

- handled all business operations: accounting, marketing, purchasing, logistics, ecommerce
- sold anime merchandise in Anime themed conventions (ACX, Cosplay Matsuri, Cosplay Mania)

Test Infrastructure Intern (2024)

Emerson Inc.

- **Infrastructure:** Assist other teams within the department by setting up, installing, and maintaining servers, workstations, and virtual machines. Ensure all infrastructure is running smoothly to support their day-to-day operations.
- Systems Integration: Test product builds and version releases both manually and using automation tools. Develop scripts to automate testing processes and handle smaller, repetitive tasks involved in testing to make work more efficient.