



PROFILE

Recent Information Technology graduate with hands-on experience in computer system servicing, programming, and web development. Eager to apply technical expertise in an IT role while continuously learning and contributing to organizational success.

CONTACTS

PHONE:

09673120841

EMAIL:

nanalesjeck12@gmail.com

WEBSITES

LinkedIn:

<https://www.linkedin.com/in/jericho-nanales-5759a326b/>

GitHub:

<https://github.com/HEELJerichohoho>

Online Portfolio:

<https://heeljerichohoho.github.io/portfolio/>

SKILLS

Programming: Java, HTML, CSS, JavaScript

Technical: Computer System Servicing, Networking, Software Installation, Microsoft Office (Word, Excel, PowerPoint), Windows OS

SOFT SKILLS

Problem Solving, Critical Thinking, Adaptability, Fast Learning

Jericho B. Nanales

EDUCATION

Pateros Technological College

Bachelor of Science in Information Technology – Magna Cum Laude
August 2021 – August 2025

Asia Source College of Arts and Technology

Computer System Servicing /ICT - With Honors
June 2018 - April 2020

CERTIFICATIONS

TESDA National Certificate II - Computer System Servicing (May 14, 2025)

TESDA Certificate of Completion - Microsoft Digital Literacy – (May 30, 2025)

EXPERIENCE

Philippine Army Finance Center Producers Integrated Cooperative IT Intern — Mar 31 – Aug 6, 2025

- Assisted in maintaining and troubleshooting computer systems and networks.
- Provided technical support for hardware, software, and connectivity issues.
- Helped implement secure IT practices aligned with organizational standards.
- Gained exposure to IT operations in a structured cooperative environment.

PROJECTS

Capstone Project – Safepal: School Security with Wearable GPS Tracking and Emergency Alerts

- Developed an IoT-based location tracking and emergency alert system using ESP32, SIM800L, and Neo 6M GPS module for the hardware; Java and Kotlin for Android Application, and Firebase for database.
- Led full-stack development and Firebase integration.
- Successfully demonstrated system functionalities to the faculty panel.

Online Portfolio Website

- Built and developed a responsive personal portfolio website using HTML, CSS, and JavaScript
- Showcases projects, certifications, and IT-related works.
- Live portfolio: <https://heeljerichohoho.github.io/portfolio/>