

## **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**:

nanalesjeck@gmail.com

# **CONTACTS**

#### LinkedIn:

https://www.linkedin.com/in/jerich o-nanales-5759a326b/

#### GitHub:

https://github.com/HEELJerichoho

#### **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/