

Carla Mae B. Gidacan

551 M.F. Jhocson Street. • Manila, 1008 • gidacancb@students.national-u.edu.ph • +639456811509

Education

National University

Bachelor of Science in Information Technology with Specialization in Mobile and Web Application

Thesis: AquaCultura: A Smart Web and Mobile Platform for Homegrown Hydroponics Farm Management with IoT and Descriptive Data Analysis

Relevant Coursework: Programming, Web and Mobile Development, Database Management, Systems Design, Network and Security

Sampaloc, Manila

Expected August 2026

Stella Maris College

Graduated with Honors | STEM Strand

Cubao, Quezon City

June 2022

Leadership & Activities

IEEE IC4E 2025 — International Conference on E-Education, E-Business, E-Management, and E-Learning

Research Author | Published Paper: “WeLink: A Web-based Tutorial Management System for Small Tutorial Center Businesses”

April 2025 – July 2025

- Conducted research and system development for a web-based tutorial management platform for small tutorial center businesses.
- Co-authored a research paper at the 2025 16th International Conference on E-Education, E-Business, E-Management, and E-Learning (IC4E).

National University

Manila, Philippines

Developer | Capstone Project: “AquaCultura: A Smart Web and Mobile Platform for Homegrown Hydroponics Farm Management with IoT and Data Analysis”

March 2025 – October 2025

- Developed core backend features using Node.js and Express for real-time IoT sensor data handling.
- Integrated MongoDB for storing and analyzing pH and temperature readings from Arduino-based devices.
- Collaborated with a four-member team to design a responsive Flutter interface for mobile and web users.
- Implemented automated nutrient and water control mechanisms improving farm monitoring efficiency.

Fortinet Certified Fundamentals in Cybersecurity - Fortinet Training Institute, June 2025

Skills & Interests

Technical: JavaScript, Node.js, Express, Flutter, MongoDB, C++, HTML, CSS, Git, Figma, Postman, VS Code

Language: English, Filipino

Laboratory: IoT prototyping using Arduino Uno R4 WiFi, sensor calibration (pH, temperature), system integration testing

Interests: List activities you enjoy that may spark interview conversation