

WAYWAYA B. TACLIBON

ASPIRING SOFTWARE DEVELOPER

West Rembo, Taguig City | waywayataclibon.wt@gmail.com | 09984952000 | [waywayataclibon.vercel.app](#)

SUMMARY

Computer Engineering graduate with a strong drive for continuous improvement, leadership, and technical proficiency in both hardware and software. Focused on full stack development, with experience building responsive, user-centered web applications using React JS, Firebase, and related technologies. Known for adaptability, collaborative spirit, and a commitment to delivering quality solutions through continuous learning and hands-on development.

PROFESSIONAL EXPERIENCE

Intern - QA & Tech Support, Torre Lorenzo Development Corp. **July 2024 – January 2025**

- Performed comprehensive User Acceptance Testing (UAT) for a company-wide web portal before rollout, identifying functional bugs and UI issues through systematic regression testing.
- Created backups and resolved issues on cloud storage and software tools.
- Developed flowchart documentation of internal processes using Lucidchart and Draw.io for executive reporting, ensuring clarity in project handovers and presentations.

PROJECTS

ADUPay: A Self-Service Payment Kiosk For Adamson University's Recognized Student Organization
Adamson University

- Led a 3-member team in developing a transaction-based web app for school event financial monitoring.
- Built using React JS, Firebase Authentication, and Firestore, featuring a real-time role-based dashboard (Admin, Officer, Student).
- Implemented UI features such as data filtering, CSV export, light/dark mode toggle, and secured access with Firestore rules.

Leyna's Variety Store Inventory Management System

Team Leader | May 2024 - Adamson University

- Led development of a web-based POS and inventory system using PHP, MySQL, JavaScript, HTML/CSS for a remotely-managed sari-sari store.
- Integrated role-based access, real-time sales tracking, stock alerts, and barcode scanning for efficient operations.
- Successfully deployed after client-approved UAT, enabling seamless remote inventory and sales management.

EDUCATION

Bachelor of Science in Computer Engineering

Aug 2021 - July 2025

Adamson University

- Acquired a GPA of 1.62 and Top 3 Outstanding Student, Academic Merit Awardee

SKILLS

Frontend Development: React JS, JavaScript, HTML/CSS, Vite

Backend & General Programming: Python, C++, C#, Node.js, MySQL, Firebase

Computer Vision & Data Tools: OpenCV, Anaconda

Embedded Systems & Hardware Proficiency: Arduino, ESP32, Circuitry

ORGANIZATIONAL EXPERIENCE

Treasurer (2023 – 2024) | Outreach Director (2022 – 2023)

Adamson Computer Engineering Society

- Managed organizational finances and introduced a transparent tracking system.
- Directed outreach initiatives aligned with SDG goals and collaborated with university officials.
- Best Outreach Event Award (2023) for the "Together As One" campaign & Outstanding Treasurer Award (2024)