

QUENEDY PABULAR

Entry-Level Full Stack Developer

Cauayan City, Isabela, Philippines, 3305

0967-623-3104 | quenedypabular12@gmail.com

<https://quenedypabular.vercel.app> | <https://github.com/QuenDev>

SUMMARY

Fresh graduate full stack developer with a foundation web, mobile and desktop development and a proven ability to ship real software. Built and delivered a student network system to Isabela State University, an offline-first desktop attendance app, and a mobile app previously on Google Play Store – driven by curiosity; self-initiative, and a passion for solving real problems through code. Ready to learn and contribute immediately as a developer.

EDUCATION

ISABELA STATE UNIVERSITY- CAUAYAN CAMPUS

Bachelor of Science in Information Technology

Specialization Track: Web and Mobile Application Development

Cauayan City, Isabela

July 2025

WORK EXPERIENCE

ISABELA STATE UNIVERSITY- CAUAYAN CAMPUS

(Management Information Systems Intern)

Cauayan City, Isabela

Feb 2025 – May 2025

- Assisted with hardware setup, troubleshooting, and system support for campus IT operations.
- Helped prepare technical documentation and reports related to system maintenance and IT infrastructure.
- Developed and supported a **Web Student Voucher Network Access System** managing RFID-based network voucher for the ISU-Cauayan Campus Community.
- Delivered the completed system with 1000+ student records imported and fully tested; handed off to MIS director for institutional deployment.

PROJECTS

RFID-Based Student Voucher Network Access System

Tech Stack: HTML5, CSS3, Javascript, Php, MySQL, RFID

- Delivered to ISU-Cauayan MIS Office with 1000+ student records across multiple courses and sections imported and fully tested.
- Implemented real-time RFID verification to control voucher access and monitor voucher distribution.
- Built and administrative dashboard to track system usage, manage student records, and view voucher activity.

QR Code Attendance & DTR Management System

Tech Stack: HTML5, CSS3, Javascript ES6, Electron.js, Node.js

- Built offline-first desktop app supporting up to 50 employees with zero data loss using atomic JSON writes – no internet connection required.
- Developed QR-based attendance tracking with automatic session mapping and working-hour calculations.
- Built and administrative dashboard with secure login, member management, report exports, import data and real time analytics.

Animal Corner – Pet Profiling & Veterinary Appointment Mobile App (Capstone)

Tech Stack: Flutter, Dart, Firebase Authentication, Firestore

- Previously published on Google Play Store with real user install; passed Google's full app review process before removal due to project restrictions and constraints.
- Built multi-user Flutter app with Firebase Authentication supporting concurrent pet owner and veterinary clinic accounts.
- Built pet profiles with photos, medical history, smart appointments scheduling, real-time notification, and offline data persistence.

ADDITIONAL

Technical Skills: HTML5, CSS3, JavaScript, TypeScript, Node.js, MySQL, Supabase (PostgreSQL), REST API, Firebase, Electron.js, Vercel

Tools: Git, GitHub, VS Code, AntiGravity

AI Tools: Claude Code, Cursor, ChatGPT

Soft Skills: Communication, Problem-Solving, Teamwork, Adaptability, Attention to Detail, Time Management, Initiative

Languages: Tagalog, English