

Patrick R. Eva

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PROFESSIONAL SUMMARY

Fresh BS Computer Science graduate specializing in Machine Learning, with hands-on experience building full-stack web applications for local government using React, Firebase, and Supabase. Passionate about applying AI and clean software engineering to real-world problems that create measurable impact.

WORK EXPERIENCE

Municipal Government of Cuenca, Batangas (SB Office)

April – June 2026

Software Developer Intern

Cuenca, Batangas, Philippines

- Designed and developed two full-stack web applications during the internship at the Sangguniang Bayan (SB) Office of Cuenca, Batangas — the **SB Document Management System** using React, Firebase (Firestore & Authentication), and Supabase (File Storage), serving 21 barangays; and the **Franchise Tracker** using React, Tailwind CSS, and Supabase (PostgreSQL), seeded with 665 tricycle driver records — both scalable for use by other municipalities and LGUs.
- Implemented role-based access control, multi-stage approval workflows, drag-and-drop uploads, CSV imports, real time status tracking, and automated SMS and Viber notifications for renewal reminders.
- Built admin dashboards with activity audit logs, bulk operations, user management, real-time statistics, and data visualizations using Recharts, then deployed both applications on Vercel with Firestore security rules and Supabase Auth enforcing role-based permissions.

PROJECTS

Using KNN on Predicting Enrollment Probability for NU-Lipa Admission (School Commission)

2025

Full-Stack Developer

- Developed a predictive model for NU-Lipa admissions using K-Nearest Neighbors (KNN) trained on historical applicant data.
- Designed and implemented a user-friendly frontend interface and backend API integration for real-time enrollment probability predictions.
- Delivered actionable insights to the School Commission to support data-driven admission decisions.

Coffea Liberica Farm Geo-Mapping and KNN-Based Sensory Lexicon Classification (Thesis Project)

2026

Web Developer

- Developed a geo-mapping and KNN-based sensory classification system for authenticating Coffea liberica farms in Lipa City, Batangas.
- Designed and implemented spatial farm data integration with sensory lexicon inputs to train a K-Nearest Neighbors (KNN) model for accurate origin authentication and quality classification.
- Delivered a system supporting coffee quality analysis, farm traceability, and sustainability efforts for the local coffee industry.

EDUCATION

National University – Lipa

2022 – 2026

Bachelor of Science in Computer Science, Specialization in Machine Learning

Lipa City, Batangas, Philippines

Dean's Lister (1st Year – 2nd Year)

SKILLS & CERTIFICATIONS

- **Languages:** Java, JavaScript, Python, PHP
- **Frontend:** React, HTML, CSS, Tailwind CSS, Vite
- **Backend / Database:** Node.js, Firebase (Firestore, Authentication, Storage), Supabase (PostgreSQL)
- **AI / ML:** TensorFlow, Keras, NumPy, CNN, KNN
- **Tools & Deployment:** Git, GitHub, Vercel, Railway
- **Certifications:** IC3 Digital Literacy Certification GS6 – Certiport; Introduction to AI – Google; Prompt Engineering Specialization – Coursera (Vanderbilt University); Trustworthy Generative AI – Coursera (Vanderbilt University); ChatGPT Advanced Data Analysis – Coursera (Vanderbilt University)