Josh Bradley Cimanes

jmcimanes@up.edu.ph | Manila, Philippines

<u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u>

EDUCATION

University of the Philippines Manila

2023-2027

BS Computer Science

Manila, Philippines

- College Scholar/Dean's List | AY 2023-2025 (3 Semesters)
- Google Developer Groups on Campus UP Manila CTO (AY 2025-2026)
- UP Society of Computer Scientists VP for Projects (AY 2025-2026)
- Level Up Project Head (AY 2024-2025)

Chiang Kai Shek College

2008-2023

High School Diploma

Manila, Philippines

- With High Honors
- Track and Field Varsity
- Chess Team Varsity

EXPERIENCE

Lead Developer - Expoxur

August 2025 - Present

- Leading the development of Expoxur's main website, a platform connecting Social Enterprises with communities and supporters.
- Handling both front-end and back-end tasks to build a functional and user-friendly site.
- Participating in weekly meetings to align with team members and project goals.

Web/App Developer Intern - Wisdom IPVault

September 2025 - Present

Tasked to assist the development team with the company's main website.

ACHIEVEMENTS

UP SoComSci PauTECHan 2024 - Champion

May 2024

 Competed against teams from different year levels in a General Tech Trivia and Computer Science Fun Facts competition.

UPM GDSC Case Proposal Challenge - Champion

May 2024

 Proposed "KLIMANILA: Machine Learning-powered Climate Map Tracker for Empowering Urban Adaptation Strategies" in the case competition.

Ateneo Blue Hacks 2025 - Champion

February 2025

• Won first place out of 25 teams at the hackathon by building the entire frontend of a disaster response app that connects victims with responders.

Byte The Board: Hackathon '25 - 1st Runner Up

May 2025

 Achieved 1st runner-up out of 12 teams at the hackathon with a theme of "Integrating Artificial Intelligence In The Health Field" by developing a symptom-checking platform powered by AI, streamlining preliminary medical diagnoses for users.

GenAlus Hackathon 2025: Build with Google AI - 4th place

May 2025

 Secured 4th place at the hackathon hosted by Google Developer Groups UP Manila with the theme "AI for the underserved: Tech Justice in Action". Built an AI-powered platform to help NCAP (No Contact Apprehension) violators analyze their traffic tickets for fairness, helping them assess their penalties and submit appeals directly to administrators.

DLSU Hackercup 2025 - 4th place

August 2025

• Won 4th place at a hackathon hosted by DLSU LSCS (theme: SDG 11 & Convenience) with Jogoal, an AI-powered platform that helps joggers stay consistent and safe by recommending and checking jogging routes using weather data, community posts, and AI analysis.

PROJECTS

HellWeekCoffee - Java

• Developed a Restaurant POS system as a school requirement for our final machine problem. It manages transactions, item encoding, customizations, and sales tracking to streamline coffee shop operations.

SalbaBida - ReactJS

• Built the entire frontend of a real-time disaster response platform connecting victims (Biktima) with responders (Tutulong), delivering an intuitive and responsive user experience that streamlined emergency coordination.

Quine-McCluskey Minimizer - ReactJS | quinemccluskey-carocimanes.netlify.app

 Developed a web application with an intuitive user interface that minimizes boolean functions using the Quine-McCluskey Method for our final machine problem, allowing users to efficiently simplify complex logical expressions.

KaagapAI - ReactJS | kaagap-ai.netlify.app

 Developed an AI-driven healthcare web application designed to provide preliminary medical diagnoses based on user-reported symptoms, improving accessibility to healthcare guidance. The platform integrates AI analysis, urgency assessment, and location-based healthcare recommendations to assist users in making informed medical decisions quickly.

EDC atbp - ReactJS | edc-atbp.netlify.app

 Developed a complete e-commerce solution with role-based dashboards for administrators and customers, featuring product management, secure transactions, and real-time inventory tracking to replicate a seamless online shopping experience.

Personal Portfolio - React S | cimanes dev.net lify.app

• A dynamic, interactive portfolio inspired by GitHub's minimalist design language, built to showcase my technical skills, projects, education and professional journey.

SKILLS

- Programming Languages: Java, Python, C#
- Web Development: HTML, CSS, JavaScript, TypeScript, React, TailwindCSS
- **Backend:** Firebase, Supabase, PostgreSQL
- Tools & Platforms: Git, GitHub, GitLab, Figma, VS Code, Unity, Cursor
- Languages: Native Filipino, Fluent English, Conversational Mandarin (HSK 4/HSKK)