Christian Joshua Salapate

Electronics Engineer | Full-Stack Developer

- 09930564249
- christianjoshuasalapate@gmail.com
- Christian CJ (Bob)
- 124 E. Flores St. Malibay, Pasay
- GitHub: github.com/christian-keitri

Professional Summary Electronics Engineering graduate turned full-stack developer with hands-on experience in both hardware systems and modern software development. Skilled in building responsive web and mobile applications using React, Flutter, Svelte, and Angular. Adept at backend development, automation, and containerized deployments. Active contributor on GitHub with full-stack projects including an Amazon clone and Spotify clone, demonstrating UI/UX design, API integration, and scalable architecture. Experienced with CMS platforms including WordPress, Wix, and Shopify for client-facing digital solutions. Combines hardware awareness with user-focused software engineering.

Education

- **BS Electronics Communications Engineering** Camarines Sur Polytechnic Colleges (2019–2023)
- **BS Civil Engineering (Undergrad)** Ateneo de Naga University (2013–2016)

Technical Skills

- Frontend: React, Flutter, Svelte, Angular, HTML, CSS, JavaScript, TypeScript
- Backend: Node.js, Express, MongoDB, WordPress (custom themes & plugins)
- **DevOps & Tools:** Docker, GitHub, Git, CI/CD pipelines
- Automation: n8n, Python, Arduino
- Hardware: Troubleshooting, Schematic Design, Microcontrollers, Embedded Systems
- **Design & CMS:** WordPress, Wix, Shopify, AutoCAD, Spline, Figma
- Workflow: Agile Methodologies, REST APIs, JSON, OAuth2

Experience Software Developer - Keitri Software Solutions (2025-Present)

- Built and deployed full-stack applications using React, Flutter, and Svelte
- Integrated Docker containers for scalable deployment
- Used GitHub for version control and collaborative development

Technician – Zamony Ventures Co. (2024–2025)

Repaired and installed sound systems and customer units

• Collaborated with development teams on hardware integration

Service Crew – Jollibee DT Polangui (2023–2024)

Delivered excellent customer service and maintained a welcoming environment

Projects

- Amazon Clone Full-stack e-commerce platform built with React, Node.js, and MongoDB. Includes product listings, cart functionality, user authentication, and payment integration.
- **Spotify Clone** Music streaming interface using React and Tailwind CSS, with playlist browsing, playback controls, and dynamic UI components.
- **Inventory Management System** React + Node.js + MongoDB for tracking stock and generating reports.
- Maintenance Tracker App React Native + Flutter for scheduling and logging equipment maintenance.
- Responsive Portfolio Site Svelte + WordPress showcasing personal projects and skills.
- **Wix Portfolio Site** Built a responsive personal portfolio using Wix, customizing layout, SEO settings, and contact forms.
- **Shopify Product Poster** Automated product posting and updates using Shopify API and n8n workflows for social media integration.
- **Reverse Vending Machine** Embedded system thesis project integrating hardware sensors and microcontroller logic.

Certifications & Achievements

- PRC Electronics Technician Board Passer (2024)
- Best Presenter CSPC Colloquium (2023)
- Professional Driver's License (Codes: A, A1, B, B1, B2)

References

- ENGR. Vincent E. Malapo BSECE Program Chair | \ 09974501776
- ENGR. Rizza T. Loquiaz PECE | 📞 09214035668 | 🖂 rizzaloquiaz@gmail.com