

Lorence Palisan

Software Engineer Cagayan de Oro City, Philippines | +63 928 221 9343 | lorencepalisan2@gmail.com
linkedin.com/in/lorencepalisan

PROFESSIONAL SUMMARY

I am a Software Developer with production experience in building and maintaining business websites and CMS-driven applications, along with hands-on experience developing SaaS applications in non-production and internal project environments. I work with modern full-stack technologies such as Laravel and React and actively leverage AI-assisted development tools, including Cursor and GitHub Copilot, to accelerate development and improve code quality. I have also implemented LLM integrations, such as Gemini AI, to solve complex business problems and automate workflows.

TECHNICAL SKILLS

- **AI & LLM:** Cursor, MCP, GitHub Copilot, Gemini AI, Prompt Engineering.
- **Languages:** PHP, JavaScript, TypeScript, Python, SQL.
- **Frameworks & Stack:** Laravel, React, Inertia.js, Tailwind CSS v4, React Vite.
- **Databases:** PostgreSQL (Supabase), Firebase (NoSQL), MySQL, REST APIs, Multi-tenant Architecture.
- **CMS & Tools:** Docker, Git, WordPress, WooCommerce, Squarespace.

PROFESSIONAL EXPERIENCE

Fligno | Associate Software Engineer

Developed, customized, and maintained client websites using WordPress, Squarespace, and React, delivering tailored solutions beyond standard page-builder limitations. Collaborated with designers and stakeholders to produce production-ready websites for international clients, including changegps.com.au and ayalalandlogistics.com. Managed ongoing website maintenance covering performance optimization, database management, and content updates. Additionally, contributed to the development of an internal item-tracking system applications using Laravel, React, and Docker.

Han-ay (SaaS Startup) | Full Stack Developer

Developed a Philippine-based multi-tenant SaaS platform that digitizes manual operations for MSMEs by replacing paper-based workflows with scalable cloud systems. The platform was architected using Laravel, Inertia.js, React (Vite), Tailwind CSS v4, and PostgreSQL to ensure secure data separation and long-term scalability. It includes a web-based POS and inventory system with real-time stock tracking, accurate sales computation, and automated daily, weekly, and monthly reports, enhanced further through the integration of Gemini AI to improve system intelligence and business logic processing.

EDUCATION & CERTIFICATIONS

BS Information Technology, Cum Laude | STI College Cagayan de Oro
Google Cybersecurity – Coursera

CHARACTER REFERENCE

Michael Luis Sales

President Fligno / C.O.O Erudithe / C.I.O GGAI

LinkedIn: <https://www.linkedin.com/in/michael-luis-sales-a002b3148/>

Email: mikko.sales@gmail.com | mikko@fligno.com

Mobile: +63 908 865 8877