

DANNVER JAY LAGRAMADA

Imus City, Cavite • dannverjay.lagramada718@gmail.com • +63 976 637 9761 • <https://www.dannverjaylagramada.online/>

EDUCATION

La Verdad Christian College Inc. Apalit, Pampanga
Bachelor of Science in Information Systems

July 2023

EXPERIENCE

La Verdad Christian College Inc. Apalit, Pampanga
Full Stack Web Developer | ICT/MIS Department

July 2023 – Present

- Built and maintained web-based institutional systems serving **2,000+ students** per school year using PHP (Laravel), MySQL, JavaScript, and Tailwind CSS
- Engineered a **Finance Module** automating 2,000+ cashless scholarship transactions per cycle — replacing manual ledger entries with journal automation triggered on enrollment confirmation
- Developed **Enrollment and Scholarship/Admission Modules** end-to-end, digitizing 80–90% of previously manual paper-based processes
- Architecting a centralized **SSO & API Gateway** using JWT, OAuth 2.0, Google One Tap, and API key auth to manage access across all institutional modules
- Migrated legacy auth to **Google Single Sign-On** (Socialite, Google API Client), improving security and login UX system-wide
- Resolved **10–15 production issues/month** during peak periods; improved system stability to 2–5 issues/month through proactive fixes
- Deployed via **Git, GitLab, Cloudways (DigitalOcean VPS)**; managed Linux server health, backups, and restoration
- Implemented **100+ database migrations** in MySQL; contributed to UAT and QA in a lean 2-person team (no dedicated QA)
- Onboarded and guided new developers as team scaled from 2 to 6 members

SKILLS

- **Backend:** PHP, Laravel, Livewire, Filament PHP, REST API
- **Frontend:** JavaScript, HTML, CSS, Tailwind CSS, React
- **Auth & Security:** JWT, OAuth 2.0, Google SSO, Google One Tap, API Key Management
- **DevOps & Tools:** Git, GitLab, Docker, Linux, AWS, Cloudways, Postman, ClickUp, VS Code
- **Database:** MySQL
- **Languages:** English, Filipino

PROJECTS

Scholarship, Enrollment & Finance Modules

- End-to-end modules with role-based workflows, Google SSO, Gmail SMTP notifications, and automated journal entries for 2,000+ scholarship transactions per cycle

SSO & API Gateway Module

- Centralized identity layer using JWT, OAuth 2.0, and Google One Tap for authentication and inter-module API access control across all institutional systems

LVCC Public Website

- Built the institution's public-facing website from scratch using HTML and CSS; currently in UAT with QA ongoing

Capstone Projects Library

- Centralized Laravel-based landing page linking all student capstone projects with search, filtering, and per-project descriptions

Project Management App

- Basic project management application with role-based access control (RBAC) built using Laravel and Livewire

Kori Systems Website

- Company website for a startup, built with React and deployed as a live production site

Personnel Document Management System

- Laravel-based document system with role-based access (Spatie), authentication, and SMS notifications via Semaphore API