

CYRIL JIAN B. NARVASA

FULL-STACK DEVELOPER



PROFILE

Full-stack web developer specializing in Laravel, Nuxt.js, and Next.js with experience building secure, production-ready web applications from backend APIs to responsive interfaces. Skilled in payment gateway integrations (Stripe, PayMongo, PayMaya), Graph API integration, and database-driven system design for data-sensitive environments. Focused on clean code, performance optimization, and scalable architectures that solve real business needs.

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

STI COLLEGE DAVAO

2022 – 2026

TECHNICAL SKILLS

Frontend:

- HTML5, CSS3, JavaScript, React.js, Next.js, Nuxt.js, Tailwind CSS

Backend:

- Laravel, Node.js, RESTful API Development, Graph API Integration

Database:

- MySQL, PostgreSQL, MongoDB, Database Design & Optimization

Tools & Workflow:

- Git, GitHub, Figma, VS Code

Payment & SEO:

- Payment Integrations (Stripe, PayMongo, PayMaya), Webhooks, Secure Checkout, On-page & Technical SEO, SSR/SSG, Meta Tags, Page Speed Optimization

CONTACT

Phone: +63 906 584 5902

Email: cyrilnarvaza589@gmail.com

GitHub: <https://github.com/Cyannimazing>

Portfolio: <https://portfolio-cyannimazing.vercel.app>

Live Project: <https://cacao-care.nuxt.dev/>

EXPERIENCE

FREELANCE FULL-STACK DEVELOPER

Self-Employed / Various Client Projects –

Davao City, Philippines 2024 – Present

- Built AidPoint SaaS platform for institutional financial aid management: role-based portals (Admin/Director/Caseworker/Finance/Beneficiary), approval workflows, tracking & audit systems, subscription onboarding, and real-time dashboards – backend-focused (Laravel API, MySQL) in 4-dev team with React/Next.js + Tailwind CSS frontend.
- Developed Faculty Scheduling System desktop app for local technical college: automated conflict-free timetables, subject-faculty assignment, workload balancing, and PDF reports – full-stack (React + Inertia.js frontend, Laravel/MySQL backend, Electron desktop, DomPDF) in 2-person team.
- Collaborated with clients (admins/directors) on requirements gathering, iterative feedback, on-time delivery, and Git/GitHub handover for maintainable code.