

John Raison Salvador

Binangonan, Rizal, Philippines 1940 • ronchan.dev@gmail.com • +63 962 970 7551

LinkedIn: linkedin.com/in/raisonsalvador • GitHub: <https://github.com/Pngtaq>

Professional Summary

Adaptive Full Stack Developer with experience building AI-driven, automation-focused web applications using modern frameworks such as Next.js, React, Node.js, and TypeScript. Proficient in developing RESTful APIs, LLM integrations, and workflow automations with tools like n8n, Cohere API, and Auth.js. Skilled in deployment (Vercel, Render), secure authentication, and cross-functional collaboration within agile teams. Dedicated to delivering efficient, scalable, and user-centric full-stack solutions.

Technical Skills

Frontend: React.js, Next.js, React Native, Tailwind CSS, Bootstrap, Shadcn, Framer Motion

Backend: Node.js, Express.js, Supabase, JavaScript, TypeScript, Python, Auth.js, JWT

Languages: JavaScript, TypeScript, Python

Database: MongoDB, Supabase, MySQL, Prisma

APIs: RESTful APIs (designed, developed, and implemented across all projects)

AI & Automation Tools: Cursor AI, Windsurf AI, GitHub CoPilot, Cohere API

Development & Deployment Tools: VS Code, Postman, Git, GitHub, Vercel, Render

Methodologies: Agile Development, Version Control, Continuous Integration (CI/CD)

Experience

ECCD Online Government Web Application | Full Stack Web Developer | August 2024 – August 2025

Tech Stack: Next.js (TypeScript), Auth.js v5, Tailwind CSS, MongoDB, Mongoose, AI Integration

- Developed a role-based government web application that replaced manual record systems.
- Designed and implemented secure authentication and access control for multiple user roles using Auth.js and JWT.

- Built RESTful APIs and LLM-assisted analytics modules to automate daycare center evaluations and data insights.
- Optimized database queries with MongoDB and Mongoose.
- Deployed production-ready builds on Vercel with integrated CI/CD pipelines.

ALPHA Organization, STI College | Front-End Web Developer | June 2023 – June 2024

- Designed and developed a web-based registration system for the Alpha student organization, streamlining registration and record-keeping.
- Built responsive front-end interfaces using React.js, Tailwind CSS, and Bootstrap.
- Implemented API integrations for member tracking and event management.
- Collaborated in an agile environment, using Git for version control and peer code reviews.

Relevant Projects

Workout AI | Next.js 15 (TypeScript), Auth.js v5, Tailwind CSS, MongoDB, Mongoose, Cohere API

- Built and documented RESTful API endpoints for user management, workout tracking, and authentication.
- Implemented Google OAuth, persistent session storage, and real-time caching for seamless UX.
- Deployed full-stack application on Vercel, optimizing performance and scalability.

Devdocuments | Supabase, React.js, React Markdown, Tailwind CSS

- Created a developer documentation platform featuring Markdown preview and syntax highlighting.
- Implemented Row Level Security (RLS) and API-based CRUD operations via Supabase.
- Added auto-save, change detection, and optimistic UI updates, improving editing speed by 35%.
- Integrated LLM-powered content analysis for enhanced document structuring and search features.

Portfolio

Projects: Workout AI | Devdocuments | ECCD Web App

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

Deployment Links: <https://portfolio-nine-phi-41.vercel.app/>