

LONG VO

Software Engineer

📞 0824.034.909 (Zalo)

✉️ volonglqd@gmail.com

🌐 linkedin.com/in/phi-long

🐙 github.com/slogvo

🔗 slog-portfolio.vercel.app

📘 facebook.com/volonguit

SUMMARY

Fullstack Engineer with 3+ years of hands-on experience and deep expertise in modern Front-End (React/Next.js & Vue/Nuxt.js). Specialized in building high-performance, user-centered web and mobile applications with focus on seamless UX and scalable architecture. Currently co-founding Vodcast Studio (vodcast.studio) – an AI-native voice casting platform at AI for Humanity Labs. Passionate about turning complex requirements into elegant, production-ready products.

EDUCATION

University of Information Technology (UIT) - VNUHCM

Bachelor of Software Engineering

Major: E-commerce

SKILLS

Experienced:

React.js, React Native, Next.js, Vue.js, Nuxt.js, JavaScript, TypeScript, Cloudflare, Vuex, Pinia, Redux, Zustand, Prisma, Axios, Tanstack, Capacitor, React DnD, Shadcn, PrimeVue, Vuetify, Tailwind CSS, Wordpress, Figma

Infrastructure & Tools:

Node.js, REST APIs, Git, npm, Github Actions, Webpack, Vite, Firebase, UML, VS Code, Cursor, Antigravity, OpenCode

Database:

MongoDB, Appwrite, MySQL, PostgreSQL

Headless CMS:

Medusa.js, Strapi, Sanity, Notion Database

Familiar:

Nest.js, Kibana (Elastic), Redis

EMPLOYMENT HISTORY

Founding Software Engineer / Co-Founder

Dec 2025 – Present

AI for Humanity Labs (Vodcast Studio) - Ho Chi Minh City

- Architected and developed core frontend of AI-native voice casting platform
- Built Digital Voice Workstation interface supporting cross-platform (Windows/macOS/Linux)

Services: Elevenlabs, Byteplus, Google Cloud Storage, Cloudflare,...

Software Engineer

Mar 2025 – Dec 2025

Tech Town - Ho Chi Minh City

- Develop modern, high-performance user interfaces using Next.js.
- Integrate and customize backend/CMS systems including Medusa.js, Appwrite, Strapi,... handling API interactions.
- Focus on connecting frontend with backend to ensure seamless user experiences and efficient content management.

Technologies: Next.js (turbo repo), React.js, Zustand, Redux, Medusa.js, Appwrite, Strapi, Sanity, Contentful, Shadcn, GSAP, Framer motion

Software Engineer

2023 - Mar 2025

MHEALTH Technologies JSC - Wellcare - Ho Chi Minh City

- Contributed to the long-term development of Wellcare's core products, including the Wellcare mobile app (Capacitor), khamtuxa.vn, and wellcare.vn.
- Built, developed, and maintained websites and infrastructure modules based on Microservices architecture (Micro Frontend).

Technologies: Nuxt.js, Vue.js, Capacitor, Vite, Webpack, Firebase, Kibana (Elastic), Notion Database (CMS), Vuex, Pinia, Vuetify, PrimeVue, Tailwind CSS

PROJECT & OPEN SOURCE

Antigravity Cockpit Nano (Open VSX / VS Code Extension)

Antigravity Cockpit Nano – lightweight dashboard extension for Google Antigravity/VS Code-compatible editors that monitors AI quota usage and presents it in an intuitive cockpit view directly inside the IDE.

Ecosystem & Contributions

An active contributor and maintainer on npm under the name “slogvo,” with multiple modules used by the community. Simply search “slogvo” or “slogvo npm” on Google or npm to find packages and contributions directly associated with me — demonstrating strong tooling expertise and a long-term commitment to open-source development.

Wellcare Telemedicine Platform

At Wellcare, in my role as a Frontend Developer, I implemented and integrated key features to build an application that enables users to schedule and conduct remote consultations with doctors via voice and video calls. The platform also provides electronic medical records, including prescriptions and post-consultation instructions after each session. The application connects patients with over 100 doctors across 50 specialties, primarily from leading hospitals and international clinics.

Phu Thai CAT

At Techtown, as a Fullstack Developer, I developed and enhanced the corporate website using Next.js and a headless CMS, optimizing responsive design to deliver a seamless user experience across both mobile and desktop platforms. I integrated a Strapi-based CMS to enable dynamic management of equipment catalogs and improved API performance to ensure efficient data delivery and scalability.

Vocast Studio – AI-Native Voice Casting Ecosystem

Building an AI-native voice casting platform and startup ecosystem, developing scalable web applications and internal tools while defining the core product architecture.