Thien Hung Pham

Intern Full-Stack Engineer (Backend-Focused)

Ho Chi Minh — +84 865 974 700 — phamthen.hun
060907@gmail.com Portfolio — GitHub — LinkedIn English C1 Level ,
 Vietnamese Native

Professional Summary

Driven Full-Stack Software Engineer specializing in backend system design and high-performance architecture. Experienced in building scalable and maintainable applications, optimizing infrastructure, and solving complex technical challenges. Seeking a remote internship to further develop skills and contribute to impactful projects. Also, having the ambition to proceed to the world of AI.

Full-Stack Projects (Available on GitHub)

Event Advertisement and Management Platform

A dynamic event-sharing platform with a social app-like experience, featuring event advertising and Stripe-powered placement.

- Technical Summary: Optimized data fetching and full-text search recommendation system using React Query and Next.js unstable_cache, and using cursor-based pagination. Deployed in ap-southeast-1 (sin-1) for low-latency API responses across Asia. Data modification integrating with Optimisite UI.
- Tech Stack: Next.js, TypeScript, Prisma ORM, Supabase, Clerk Auth, Shaden UI, Stripe, Axios, Leaflet, Quill
- Development & DevOps: Vercel, Jest, RTL, GitHub Actions

Slackzz Clone

A Slack-like real-time communication platform supporting channels, DMs, video calls, and user-pro Subscription.

- Technical Summary: Optimized for instant messaging and real-time interactions via Convex DB, WebSocket. Power up complex data model and Convex backend for a seamless user experience.
- Tech Stack: NextJS, Convex, WebSocket, Redis, Livekit, Redis, OAuth 2.0, Prisma ORM, Shaden UI
- Development & DevOps: Vercel, RTL, Jest, GitHub Actions

Apple Website Clone

A high-performance e-commerce platform with secure payments, real-time cart management, and a geolocation-based address picker for precise order placement.

- Technical Summary: Implements **OWASP-recommended security practices**, optimized frontend performance with **caching**, JWT for user auth, and **scalable backend architecture**. Capable of handling **production-scale loads with Kubernetes and Terraform**.
- Tech Stack: MongoDB, React19, Vite, ExpressJS, NodeJS, Zustand, Stripe, TailwindCSS, React-Query, Socket.io, Redis (with redis Pub/Sub)
- Development & DevOps: GitHub Actions, Playwright, Kubernetes (Helm), Terraform, Docker

On-Research: Hardcore Projects and Their Prospects

Planning to build a NoSQL database in Rust, enabling me to develop a vector search engine and transform my database into a vector database. These projects pave the way for my transition into AI infra, culminating in my final project: a custom deep learning framework. All are built in Rust, a performant and memory-safe programming language, I achieve this by continuously pushing my upper limit and reading useful scientific and technical articles.

Soft Skills

Computer skills, time management, adaptability, fast learning and multitasking ability, and collaborative traits.

Education: Internship Required for Associate Degree Completion

Ly Tu Trong College, Ho Chi Minh

Associate Degree in Information Technology (2022 – 2026)

Aiming to transfer to HCMUTE for a Bachelor's in Software Engineering.