Đinh Nguyễn Minh Hoàng

Thủ Đức, Hồ Chí Minh

minhhoang.detdev@gmail.com | +84337972340 | Github | linkedin | Portfolio

Frontend Engineer with strong experience in building high-performance, scalable, and responsive applications using React, Next.js, Vite, and modern state management. Skilled in integrating AI models (OpenAI, Gemini), optimizing UI performance, and delivering production-quality features across web & mobile. Proven ability to reduce load time, enhance user experience, and build reusable components that accelerate development speed. Seeking to contribute to fast-paced product teams with strong ownership and engineering mindse

Skills

- Styling & UI: JavaScript (ES6+), TypeScript, SQL, HTML5, CSS3
- Frontend Technologies: React, Vite, Next.js, React Native (Expo), Redux Toolkit, Zustand, TailwindCSS, Shaden UI, WebSocket Realtime UI, Responsive Design, React Context API
- Performance Optimization: Code Splitting, Memoization, Lazy loading, Web Vitals Impovement
- Cloud & API Services: RESTful API, Firebase (Auth, Firestore, Storage), Google Cloud Platform (GCP), AWS (S3, Lambda, CloudFront), Vercel, OAuth 2.0, Webhooks, API Rate-Limiting
- Database & Environment: MongoDB, MySql, Redis, Linux (Ubuntu)

EXPERIENCE

AFFINA • Frontend Engineer Intern

Mar 2025 - Sep 2025

- Built frontend features using React, Next.js, Material UI (MUI), Zustand, React Query, and Redux.
- Developed reusable UI components and implemented responsive, accessible layouts.
- Integrated API data fetching with React Query, improving performance and reducing redundant calls.
- Collaborated with product/design teams to deliver pixel-perfect UI and fixed UI bugs to enhance stability.

PROJECT

AFFINA - FE Website & Portal

- Developed the AFFINA Website (Next.js + Vite) and Internal Portal (React) using modern FE libraries including Zustand, Redux, Material UI, React Query, and custom UI components.
- Implemented responsive layouts, state management, API integration, and optimized FE performance across both platforms.

Nova Fashion - E-Commerce Platform: Github | Live demo

- Built a full-stack e-commerce platform with React, Vite, Ant Design, TailwindCSS on the frontend and Node.js, Express, MongoDB on the backend.
- Implemented product browsing, filtering, wishlist, cart, authentication, and secure user/session.
- Developed an admin dashboard with real-time analytics, order tracking, product & inventory management, and discount/voucher systems.
- Integrated Stripe + VNPay payments, email notifications, and optimized performance using lazy loading and efficient API design.

Other Projects

- AI: Spell Check (LLM), VocaSumAI Extension, Speech to Text
- Web: Real Estate, Google Form, E-Learning Platform

EDUCATION

UNIVERSITY OF TRANSPORT AND COMMUNICATIONS - CAMPUS IN HO CHI MINH CITY Certificate:

2021-Present

- Foundations of User Experience (UX) Design
- Google Cybersecurity Professional Certificate