

LE MINH THIEN

FRONTEND DEVELOPER INTERN

Thu Duc, HCM • 0328077936 • minhthienit39@gmail.com

www.minhthien.space

SUMMARY

I am a second-year Information Technology student passionate about web development, seeking an internship opportunity to apply my technical skills and gain hands-on experience as a Front-End Developer. I aim to strengthen my technical and teamwork skills toward becoming a professional Software Engineer.

- As showcased in my interactive portfolio at **minhthien.space**

EDUCATION

Posts and Telecommunications Institute of Technology

Sep 2024 - Present

Engineering of Information Technology

Ho Chi Minh City, Vietnam

- Academic Encouragement Scholarship (2024-2025)

SKILLS

Programming Languages: JavaScript (ES6+), TypeScript, SQL, HTML5, CSS

Frontend: Next.js, React.js, Shadcn UI, TailwindCSS, Tanstack Query, Zustand

Backend (Exposure): Node.js, Express.js, RESTful API Design, JWT, OAuth

Database: MySQL, MongoDB

Tools: Git, Docker, Postman, Figma

Deploy: Vercel, Render, Aiven

Languages: English (Intermediate)

PROJECTS

Cyper - Ecommerce Platform | Frontend Developer | Personal Project

- Tech Stack: **Next.js, React.js, TypeScript, TailwindCSS, TanStack Query, Zustand, Node.js, Express.js, MySQL**
- **GitHub:** <https://github.com/MTIT396/Cyper-Ecommerce-Client>
- **Live Demo:** <https://www.cyper.store>
- Architected reusable frontend modules using custom hooks, service layers, Axios interceptors, and TypeScript to streamline cart, wishlist, checkout, and order management flows.
- Built advanced product filtering system with URL search parameter synchronization, removable filter badges, multi/single-select filters, and infinite scrolling using TanStack Query.
- Implemented JWT authentication with Google OAuth integration, protected routes, centralized auth state management to maintain secure user sessions.
- Integrated MoMo Sandbox payment workflow with callback handling, payment status polling, and real-time order synchronization.
- Built product image upload features with Cloudinary integration, upload previews, image replacement handling, and client-side upload state management.
- Improved user experience with lazy loading, image optimization, loading skeletons, and render optimization techniques.