Le Hoang Nhan

Frontend Engineer | nhanle.lx@gmail.com | 0814 794 124 | linkedin.com/in/hoangnhan201

EDUCATION

Ton Duc Thang University, Bachelor of Computer Science

Sep 2019 - Sep 2023

• GPA: 7.9/10

TECHNICAL SKILLS

Programming Languages: Typescript, Javascript, HTML, CSS

Techstacks: ReactJS, NextJS, Tailwind, Jest, React Query, GraphQL, Firebase, Jest, Apollo GraphQL, Yarn, Git

Soft skills: Teamwork, English Communication, Reading Document, Time Management

EXPERIENCE

Frontend Software Engineer, WALA ICT

June 2024 – Present

- Led frontend development for high-traffic web applications, improving user engagement and retention.
- Optimized performance by implementing advanced rendering techniques (SSR, ISR, lazy loading).
- Integrated third-party services (payment gateways, AI models, and analytics) to enhance product functionality.

Fullstack Software Engineer, World Connect JSC

May 2023 - June 2024

- Developed fullstack applications with ReactJS and Node.js, ensuring seamless frontend-backend communication.
- Implemented secure authentication (OAuth2.0, JWT) to enhance data privacy.
- Refactored existing applications, reducing load times by 30% and improving UX/UI consistency.

Software Engineer Intern, Global Chain

March 2023 - May 2023

- Researched blockchain technology and relevant documents.
- Built a functional interface to drop emotions in messages.

WORKED PROJECTS

Rarelee

- Redesigned the website for a YouTube channel with approximately **700,000 subscribers**
- Optimized website performance by migrating the project from WordPress to Next.js, increasing speed from **60**% to **90**% using **SSR** and **ISR** in **Next.js**.
- Collaborated with the backend team to integrate **KG** and **Tosspayment** payment gateways, enabling seamless user transactions.
- Optimized **indexing** and **sitemap** setup, configured **Google Search Console**, resulting in an increase in daily **keyword clicks** from **10 to 30**.

Techstack: NextJS, ReactJS, Framer Motion, TypeScript, Zustand, TailwindCSS, RadixUI.

Blinc

- Integrated Kakao Map API to enable users to search and display addresses on the website using coordinates.
- Optimized performance using lazy loading, code splitting, and image optimization.
- Built a **CMS** to interact with the client app, featuring functionalities such as store management, account creation, and analytics.

Techstack: ReactJS, Framer Motion, TypeScript, Zustand, TailwindCSS, ChakraUI.

Poho

- Optimized application performance, achieving a **30**% reduction in **loading times** by refactoring key components and utilizing efficient data retrieval
- Enhanced data security by integrating OAuth2.0 authentication and implementing best practices for data storage and access control.
- Developed a chat application integrated into the **eCommerce** system, enabling **user-to-user communication** using the **third-party** library Getstream.io.
- Integrated Midjourney AI to generate images for users, enhancing creativity and user experience.

Techstack: NextisJS, TypeScript, Firebase, NodeJS.