

- FRONTEND DEVELOPER

Tran Nhat Hung

CONTACT



trannhathung2101 @gmail.com



+84 938 199 067



github.com/HungTran2101



linkedin.com/in/ tran-nhat-hung



portfolio-tran-nhathung.vercel.app

- MAIN SKILLS

- ReactJS & NextJS
- JavaScript & TypeScript
- TailwindCSS & SCSS
- AntDesign
- Mobx & React Query

- SOFT SKILLS

- Strong communication skills
- Collaborative in team environments
- Proficient English
- Research and read Docs effectively

- VALUES

- Eager to learn
- Trust
- Integrity
- Accountability

- ABOUT ME

As a developer with more than one year of experience working with React|S/Next|S for web applications and landing pages, I am eager to learn more while contributing my skills and experience to the growth of the company.

WORK EXPERIENCE

BMD SOLUTIONS

FRONTEND DEVELOPER NOVEMBER 2023 - PRESENT

Develop Zalo Miniapps based on requirements, utilizing Zalo SDK to gain access to Zalo's APIs.

Add new features as requested for admin web panels, landing pages, and Zalo Miniapps.

Build landing pages, booking websites, and statistical dashboards using ReactJS/NextJS based on provided designs.

Collaborate with backend developers via REST APIs/Swagger to implement full website functionality.

Maintain web applications for warehouse management, payroll, logistics, and HR/content management to ensure smooth operation.

Utilize libraries such as Ant Design, MobX, and OneSignal to deliver complete and accurate features per client requirements.

CHEMLINK

FRONTEND DEVELOPER MARCH 2023 - MAY 2023

Production: chemlink.com.vn

Developed a compelling website introducing a prominent chemical company, employing the NextJS framework.

The website boasts an array of features, including responsiveness, a parallax background, a Swiper for dynamic content display, optimized SEO capabilities, scroll-based animations, a versatile navbar with subitems, dynamic routing, and support for multiple languages.

Continuously updated and maintained the website to ensure seamless operation.

FPT SOFTWARE

FRONTEND REACTJS INTERN | JULY 2022 - SEPTEMBER 2022

Collaborated with a team to successfully develop an Ecommerce website with features comparable to Shopee, utilizing React and Redux for robust UI/UX and efficient state management.

Integrated APIs provided by the Back-end team to ensure seamless functionality.

- EDUCATION

UNIVERSITY OF TECHNOLOGY AND EDUCATION

Software Technology | 2019 - 2023 | GPA: 3.33

— PROJECTS

CHATALA - SOCIAL NETWORK

FULL-STACK DEVELOPER OCTOBER 2022 - MAY 2023

- Source: github.com/HungTran2101/Chatala-KLTN
 - Developed a feature-rich chat website with real-time events,
- audio/video calling, typing indicators, and message deletion functionality.
- Leveraged the MERN stack as the foundation, incorporating Socket.IO for real-time communication.
- Utilized signed upload to Cloudinary for secure file storage.
- Employed Redux for efficient app state management.
- Integrated VideoSDK (<u>docs.videosdk.live</u>) for seamless audio/video calling experience.
- Collaborated with a team of two members to successfully complete this project, which served as the graduation thesis.

SHOPEE CLONE

FRONTEND DEVELOPER | JULY 2022 - SEPTEMBER 2022

- Production: react02-group06.vercel.app
 - Developed an e-commerce website, inspired by <u>shopee.vn</u>, with
- core features including user login, registration, category browsing, search functionality, collections, detailed product views, cart management, and seamless checkout integration with VNPAY.
 - Integrated messaging platforms like Messenger and Zalo via
- widgets, implemented rating and commenting systems, and incorporated Google login.
- Built using ReactJS, with Redux for state management.
- Developed custom components for Lightbox, Pagination, and Rating Section.
- Completed during FSoft Internship.

PRACTICE CV WEBSITE

FRONTEND DEVELOPER | APRIL 2022 - JUNE 2022

- Production: <u>trannhathung-practise-cv.vercel.app</u>
- Created a hands-on ReactJS practice website by leveraging a prebuilt CV website template and some sample information.
- Implemented a responsive design to ensure optimal viewing experience across various devices.