TRAN NHAT HUNG

Front-end developer

Hoc Mon, TP.HCM | +84 938 199 067 trannhathung2101@gmail.com

Profile

As a developer with 1,5 years of experience working with ReactJS/NextJS in developing web applications and landing pages. I aim to grow my career as a Frontend Developer at a dynamic company where I can leverage React and NextJS to build efficient user interfaces and optimize user experience.

Education

Aug 2019 — Jun 2023

University of Technology and Education

Bachelor of Engineering in Software Technology, GPA: 3.3/4.0

Experience

Nov 2023 - Aug 2025

Frontend Developer at BMD Solutions

Developed ordering and booking web applications using Next.js, leveraging SSR, SSG, and ISR techniques to optimize SEO while ensuring functional requirements were fully met.

Implemented features like QR code and barcode scanning, tailored to client-specific needs. Integrated Google Maps features such as marker clustering, location search, and other interactive map functionalities to enhance user experience.

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

Collaborated and shared technical knowledge with teammates to mutually enhance skills and team performance.

Collected and analyzed client feedback to continuously improve products, while also maintaining and operating live company projects.

May 2023 — May 2023

Freelance Frontend Developer - Chemlink Project

Production: chemlink.com.vn

Built and deployed company website using NextJS and SCSS.

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.

Skills

ReactJS NextJS JavaScript TypeScript TailwindCSS SCSS Ant Design Mobx Redux React Query Zalo Miniapp GitHub SSR

Soft Skills

Effective communicator Team player Quick learner

Able to leverage AI tools to enhance development productivity

Proficient English

Projects

JoyBookie - Booking

Webapp

Production: joybookie.com **Role:** Frontend Developer

Tech stack: Next.is, React, OneSignal, Google Maps API, Ant Design,

TailwindCSS, TypeScript

Description:

A modern booking platform for beauty, massage, and hairdressing services, designed to optimize user experience and business operations.

Key Contributions:

- Built the application using Next.js, leveraging SSR for SEO-friendly pages
 (e.g., Spa introductions, service listings) and CSR for seamless, real-time user
 interactions during the booking process.
- Integrated OneSignal for real-time notifications on booking updates and customer reminders.
- Developed a fully functional admin panel to manage bookings, customer data, services, and discount codes.
- Implemented QR code scanning features to quickly access customer appointments and promotions.
- Applied Google Maps API to support location search and marker clustering for service discovery.

Shopping Diary - Chineko

Intage

Production: Zalo Mini App – ChinekoByINTAGE

Role: Frontend Developer

Tech stack: ReactJS, JavaScript, Zalo Mini App SDK, MobX, TailwindCSS, Ant Design

Description:

A Zalo Mini App that allows users to collect reward points ("eggs") by uploading shopping receipts, scanning product barcodes, and participating in market surveys.

Key Contributions:

- Developed a receipt-based point collection system that allows users to earn points by uploading photos of their shopping receipts.
- Integrated barcode scanning functionality for quick and accurate product recognition using device cameras.
- Designed a user-friendly interface focused on ease of use, especially for nontechnical users.
- Supported survey participation features to gather market data while rewarding users with additional points.

HocvienOggi - Vitadairy

Production: https://hocvienoggi.vn/khuyenmai/chitiet

Role: Frontend Developer

Tech stack: React.js, HTML5, CSS3, JavaScript, QR Code API

Description:

A customer rewards website for collecting points from dairy product purchases, designed to engage users through QR code scanning and gamification features.

Key Contributions:

- Developed the Shop module, allowing users to scan QR codes from dairy produc packaging to accumulate points and redeem rewards such as Got It vouchers an mobile top-up cards.
- Built the Customer module with a youth-focused UI/UX, enabling users to earn points and participate in a lucky wheel game.
- Created the Admin module for managing reward inventories, shop locations, customer data, and system configurations.
- Ensured a seamless and responsive experience across devices, especially for mobile users.