

TRAN KHANH DUY

FRONTEND DEVELOPER

I'm a Frontend Developer with 3 years of experience building responsive, high-performance web apps. Skilled in React and other UI libraries, with a focus on optimization, accessibility, and scalability. Always eager to learn and adapt to new technologies.

Contact

(+84) 932 625 091

trankhanhduy8599@gmail.com

O Duong Ba Trac Street, District 8

Portfolio

G Github

in LinkedIn

Skills

Technologies

- HTML/CSS
- JavaScript
- SCSS

Frameworks/Libraries

- ReactJS
- React Native
- NextJS
- Redux Toolkit
- React Hook Form
- Tailwind CSS
- Socket IO
- Material UI
- Ant Design

Version Control

• Git

Education

 2017 - 2021
Software Engineering
Ho Chi Minh City University Of Technology

Language

GPA: 3/4

• English - Intermediate

Experience

• Gleads

Aug 2022 - Now

Frontend Developer

Key Responsibilities

- Developed and maintained responsive web applications using HTML, CSS, JavaScript, React, and other UI libraries.
- Integrated WhatsApp API for real-time customer communication and automation.
- Optimized Dashboard and CRM to enhance system features and workflow efficiency.
- Ensured seamless API integration and data synchronization.
- Improved UI/UX for better accessibility and user experience.
- Collaborated with cross-functional teams to implement projects and develop innovative solutions.
- Rewrote the Dashboard source code to improve the UI and enhance component reusability.

PayME

Nov 2021 - Jul 2022

Frontend Developer

Key Responsibilities

- Built responsive and accessible user interfaces using React.
- Developed new features and fixed application defects based on requirements.
- Fetched and displayed real-time transaction data using GraphQL.
- Implemented transaction history management, refunds, and dispute resolution UI.
- Integrated global payment providers, including Stripe, PayPal, Visa, and Mastercard.

CapgeminiFrontend Developer

Jun 2021 - Oct 2021

Key Responsibilities

- Collaborated with the Indian development team to resolve bugs and implement new features.
- Applied accessibility (a11y) best practices to healthcare web and mobile applications, improving usability for disabled users.