

TRAN TRUNG DUC

Front-End Developer

☎ 0374228916

✉ ttduc1011@gmail.com

📍 Go Vap district, HCM city, VietNam

Profile

I am a passionate Front-End Developer dedicated to crafting seamless and engaging digital experiences. With a strong sense of responsibility and an eagerness to learn, I continuously explore new technologies to deliver innovative and efficient solutions that exceed expectations.

Currently, I am expanding my expertise in Node and Nest to enhance my backend development skills and build more robust, scalable web applications.

Education

University Of Science

Computer Science

2017-2021

Skill

Excellent: ReactJS, NextJS, HTML5, Css, Sass

- Ant Design, Mui, Radix, chakra, Tailwind css
- Refine, remix, payload cms
- Redux, Recoil
- GitHub, GitLab

Intermediate: CI/CD (GitHub Actions), AWS EC2, Node.js, Nest.js, MapboxGL, Google map

LANGUAGE

English

Experience

TECH JDI (Mar 2025 – May 2025)

Agent Admin Portal

Develop a portal to manage and aggregate the company's services using AI, such as: facial recognition, real estate suggestions, financial reporting and analysis

Team size: 5 members

Responsibilities:

- Create CRUD api using Node.js, Nest.js
- Develop admin portal to apply CRUD api

Technologies:

- Next.js, React-Query, Tailwind CSS, Node.js, Nest.js, mongo DB
- Other: GitHub, Figma

Landing Page - TechJDI & TalentJDI

In addition, also participate in developing the company's service introduction website.

- Tech JDI
- Talent JDI

Team size: 5 members

Responsibilities:

- Introduce services, products, achievements and recruitment
- Based on Figma, develop landing page using payload cms

Technologies:

- React.js, Payload cms, ec2 AWS, mongo DB
- Other: GitHub, Figma

SOLIDBYTES SOLUTIONS LTD (Feb 2022 – Mar 2025)

Recruitment Website

At JobFi, I played a key role in developing, optimizing, and maintaining a recruitment ecosystem that connects thousands of job seekers and employers. My contributions spanned across three major platforms:

Team size: 9 members

Responsibilities:

- The interface design allows users to (for applicants): create profiles, apply for jobs easily (with AI integration for apply by PDF), optimize profile with AI, built advanced job filtering by industry, location, and salary for a seamless job search experience.
- Develop an interactive dashboard for employers to manage job postings, track applications, buy packages, trade CV, post job (with AI integration), introduce candidates to employers, candidate filtering systems.
- Implemented Next.js for SEO optimization and React-Query for efficient data fetching.
- Develop Recruiter CRM, Admin and Sales System
 - CRM: Design a recruitment information board to manage the list of users who purchase points packages and approve package purchases.
 - Admin: Develop a system to manage the entire system's user list, list of posts, handle activities such as providing points, approving user profiles, limiting posts, and entering CVs into the system.
 - Sales: Build an interface to manage recruiters, view point usage and CV purchase activities, assign permissions to sales and send automatic emails.

Technologies:

- Next.js, React.js, Redux, React-Query, Tailwind CSS, Material UI, Ant Design, SASS, Ant Design.
- Other: GitLab, Figma

Notable Outsourcing Projects

Persect Project – Real Estate Application with Map Integration

Developed an advanced real estate listing platform that integrates interactive maps, providing a seamless experience for users searching for properties across Vietnam.

Team size: 5 members

Responsibilities:

- The main interface allow user to: view a map to location properties (display information, price, rates and comment with other users), integrate feng shui viewing for real estate, view age (real-time processing for each feature)
- Develop a admin panel for managing property data, ensuring easy updates and modifications.

Technologies:

- ReactJs, Redux, React Router, SCSS, MapboxGL.
- Other: Github, Figma

Amaze Seller Center – KOL & Store Product Management

Built a comprehensive platform that helps businesses manage KOLs, products, and advertising campaigns effectively.

Team size: 7 members

Responsibilities:

- Admin Panel:
 - Designed to manage and analyze user data, KOL activities, products, store, package usage history,....
 - Integrated real-time data visualization for tracking sales performance and ad efficiency.
- Amaze Center:
 - Allows users to create products, design advertising banners, set up stores, track inventory, and monitor shopping campaigns, affiliate analysis, ...
 - Deploy store data tracking and campaign insights to make better decisions.

Technologies:

- ReactJS, Ant Design, Tailwind CSS.
- Other: GitLab, Figma

Volta Charging – Electricity Consumption Dashboard (U.S. Market)

A web-based dashboard for tracking electricity consumption at EV charging stations across the U.S.

Team size: 4 members

Responsibilities::

- Track electricity consumption at EV charging stations across the US.
 - Integrated data visualization tools (Chart.js) to provide actionable insights.
 - Developed an interactive map displaying energy usage statistics across different states.
- Track population by age and household location
 - Developed an interactive map displaying energy usage statistics across different states.

Technologies:

- Redux, React, React Router, Material UI, Chart.js, MapboxGL, ChartJS.

- Other: GitHub, jira
- Based on document design to develop UI

Salus Admin Project – Insurance registration user data management system

Designed and developed an admin dashboard for managing user data related to insurance registration and policy tracking. This system enables administrators to efficiently handle user registrations, verify policy details, and monitor transaction history in real time.

Team size: 5 members

Responsibilities:

- Handling large volumes of user registration data securely and efficiently.
- Implementing a structured data management system to track policy statuses and claim histories.
- Ensuring intuitive user experience for administrators to quickly access and manage customer information.

Technologies:

- React, Redux, React Router, HTML5, CSS.
- Other: GitHub
- Based on document design to develop UI

SPACE FINTICH - ForbitSwap-Boarc, NFTs (Otc 2021 - Feb 2022)

A secure online platform for buying, selling, transferring, and storing cryptocurrencies and NFTs, supporting multiple blockchain networks.

Team size: 10 members

Responsibilities:

- Integrated Web3-React for smooth interaction with multiple blockchain networks.
- Developed an intuitive UI for seamless NFT management and trading.
- Implemented a secure wallet connection to ensure safe transactions and switch network such as Ethereum, Binance, Avalanche, Polygon.

Technologies:

- Reactjs, Redux, React-Bootstrap, Styled-components, Web3-React, Mui.
- Other: Github, Figma

PAYOO (Mar 2020 - Jul 2021)

Portal - InternShip

The website design project synthesizes all payoo services and integrates some new services

Team size: 6 members

Responsibilities:

- Design Ui using Figma
- Develop layout portal

Technologies:

- ReactJs, Redux, React-Bootstrap, React Router, Styled-components, Figma.
- GitHub

References

JobFi

<https://drive.google.com/drive/folders/1NwslHFF0kSvXYzshktCkYQ0N2NQJaK6?usp=sharing>.

Tech JDI

[techJDI](#)

Talent JDI

[talentJDI](#)

Amaze Seller Center

[Amaze seller center](#)