

TRẦN LINH ĐÀ

FRONTEND DEVELOPER

Ho Chi Minh City | Phone: +84 582 158 064 | linhdatran3@gmail.com | [in/linhdatran](https://portfolio-linhdatran)
<https://portfolio-linhdatran>

CAREER SUMMARY:

- Front-end Developer with 3+ years of experience in building and maintaining web applications. Skilled in ReactJS, Next.js, and modern front-end ecosystems. Proven ability to deliver scalable UI components, integrate APIs, and apply solid software design principles. Strong communication, adaptability, and teamwork in fast-paced.

SKILLS:

- Languages: JavaScript (ES6+), **TypeScript**.
- Frameworks: **ReactJS**, **NextJS**, Lit.
- State Management: Zustand, React Query, Jotai, SWR.
- Styling: **Tailwind** CSS, Styled-Components, SCSS, Antd, Material UI, Shadcn UI.
- API: RESTful APIs, WebSocket.
- Tools: Generative AI tools (Claude, ChatGPT), Git, Postman, Figma, VS Code.
- Professional Attributes: Adaptable in fast-paced environments, effective communicator, strong problem-solving and team collaboration skills.

WORK EXPERIENCES:

 **VBI Academy** | Front-end developer

April 2024 - Present

Product: Openedu Platform | 5 front-end, 5 back-end

Openedu Platform – an AI/Blockchain-based learning platform for learners, educators, organizations, and admins.

- Tech stack: Next.js, TypeScript, Tailwind CSS v4, Shadcn UI, Zustand
- Educator Flow
 - Built features enabling educators to create and publish courses on the platform.
 - Implemented support for multiple lesson formats (text, video, PDF, quiz, image).
 - Integrated certificate templates with APIs to automatically issue certificates.
 - Built dynamic form modules for surveys and announcements with configurable triggers and response tracking.
 - Collaborated with the Marketing team to build course history versioning and rollback functionalities.
 - Designed and deployed a chat system between educators and admins to ensure quality assurance of publicly released courses.
- Admin Flow
 - Built course review workflows including preview, approval, and rejection features.
 - Enhanced content management by enabling update and deletion of platform assets (courses, hackathons, landing pages, proposals).
- Organization Flow
 - Built UI customization tools for organizations (section templates).
 - Config font, primary colors each organization.
 - Developed multilingual management interfaces for admins.
 - Enabled embedding of landing pages through configurable modules.

Project: LiveRe | 5 front-end, 3 back-end

Sep 2023 - Mar 2024

Contributed to a mono-repo architecture supporting both client and admin sites.

- Tech stack:
 - Client site: Lit Framework, Scss, Jotai.
 - Admin site: ReactJS, Material UI.
- Built an embeddable comment system and a management dashboard for content moderation and analytics.
- Developed customizable UI settings for administrators (color schemes, section visibility, etc.).
- Implemented comment sorting features to enhance user navigation and engagement.
- Maintained profile-related components, ensuring UI consistency and performance.

Project: Cheeko-sell | 3 front-end, 3 back-end

Apr 2023 - Aug 2023

An application that allows administrators to collect and compare E-commerce platform data, such as promotions and discounts...

- Tech stack: ReactJS, Styled Component, Antd Design.
- Created product search and data comparison features for e-commerce analytics.
- Integrated APIs in collaboration with back-end teams.
- Built and maintained a promotions page with searchable tables and detailed pop-ups.

Product: Lecle Meet | Internal collaboration platform

Sep 2022 - Apr 2023

A web application built for collaborative workflows. It offers integrated team messaging, audio and screen sharing, workflow automation, and project management such as booking meetings and sending requests.

- Tech stack: Typescript, React, SCSS.
- Fixed UI bugs based on employee feedback and optimized performance-critical code.
- Collaborated with the QC team on testing to ensure product quality and stability.

EDUCATION:

University of Information Technology (UIT) - HCM VNU

2025 - Present

- Master of Information System.
- Admitted with the highest entrance score.

University of Information Technology (UIT) - HCM VNU

2019 - 2023

- Bachelor of Ecommerce.
- GPA: 8.67 (Top 2 GPA).

CERTIFICATES:

- Training Course - ReactJS Development Course - Devera Academy.
- Training Course - Web Development - Resource Software Solution.
- VSTEP B2.

September - 2022

December - 2021