

Trung Nghĩa

📞 0944941437 📩 Nghiantn9@gmail.com 🌐 <https://github.com/MMiiinnn> 🌐 <https://www.linkedin.com/in/nguyen-trung-nghia-dev/>
🌐 <https://trungnghia-porfolio.vercel.app/> 🌐 Binh Thanh, Ho Chi Minh City

OBJECTIVE

Front-end Developer with hands-on experience in ReactJS and modern frontend development. Strong foundation in HTML, CSS, and JavaScript (ES6+), with experience integrating REST APIs and working in team-based projects. Seeking a position where I can contribute primarily as a Front-end Developer while expanding backend and database skills toward a Full-stack role.

SKILLS

Frontend	HTML5, CSS3, JavaScript (ES6+), ReactJS (Hooks, Context API, Redux), Bootstrap, TailwindCSS
Backend & Database	Java, C# (basic, OOP fundamentals), MySQL (basic queries)
Tools	Git, Github, Gitlab, Figma (basic wireframing)
Language Skill	English: TOEIC 555 – Able to read technical documents and communicate in basic professional contexts

PROJECTS

FillFilm - Premium Movie Streaming Platform 12/2025 - Present
(<https://github.com/MMiiinnn/MovieApp.git>) (<https://movie-app-phi-vert.vercel.app/>)

Role: Front-end Developer (Active Development)

Description: A premium Netflix-inspired React platform featuring intelligent search, persistent user data, and upcoming AI-driven discovery features.

Key Technical Achievements:

- **Modular Architecture:** Architected a scalable UI using **Atomic Design** principles (Atoms, Molecules, Organisms) to ensure 90%+ component reusability.
- **Infrastructure & Security:** Optimized the network layer using **Axios Interceptors** for centralized error handling and secured API keys following industry best practices.
- **Intelligent Search Engine:** Engineered a real-time search system with **Debounce logic** and URL state synchronization for deep-linking capabilities.
- **State Management:** Implemented **Zustand** with Persistence middleware, enabling a seamless "Watchlist" feature that survives browser refreshes via LocalStorage.
- **Modern UI/UX:** Built a high-end interface using **Tailwind CSS**, featuring glassmorphism, skeleton loaders, and scroll-aware interaction logic.
- **Roadmap Planning:** (In Progress) Integrating **Google Gemini AI** for a "Mood Picker" recommendation engine.

Technologies: ReactJS, JavaScript (ES6+), TailwindCSS, Zustand, Axios, Google Gemini API, TMDB API, Framer Motion.

Shoe Store Admin Dashboard (https://github.com/MMiiinnn/admin_web) 7/2024 - 9/2024

Role: Front-end Developer

Description: A web-based admin dashboard for managing products, users, and orders in an e-commerce system.

My Responsibilities:

- Built a ReactJS-based admin dashboard to manage products, users, and orders for an e-commerce system.
- Implemented CRUD features for product management, handling 20+ mock products with real-time UI updates.
- Collaborated in a 4-member team using Git, following component-based architecture and reusable UI patterns.
- Applied TailwindCSS to create a responsive and consistent admin interface.

Technologies Used: ReactJS, JavaScript (ES6+), CSS3, TailwindCSS, Git.

Role: Front-end Developer

Description: An e-commerce website for selling shoes, including product browsing, product detail pages, and shopping features.

My Responsibilities:

- Developed and styled product detail pages using JavaScript (ES6+), TailwindCSS.
- Worked closely with backend members to understand database structure and API data flow.
- Used Git for team collaboration and feature integration.

Technologies Used: JavaScript (ES6+), CSS3, TailwindCSS, Git, MySQL (database design).

Mini Food Order App (https://github.com/MMiiinnn/Food_order.git)**Role: Front-end Developer**

Description: A front end web application that allow users browse the product, manage a shopping cart, and place orders through a user-friendly interface.

My Responsibilities:

- Developed a mini food ordering web app using React functional components and Hooks.
- Implemented shopping cart and order flow using Context API for state management.
- Integrated REST APIs to fetch product data and handle user interactions.
- Refactored project structure to improve code readability and component reusability.

Technologies Used: JavaScript (ES6+), CSS3, Git.

WORK EXPERIENCE

Post and Telecommunications Technology Center

5/2025 - 7/2025

Intern FE Developer

- Developed and optimized user interfaces using ReactJS, HTML5, and CSS3 for internal systems, improving UI consistency across 5+ screens.
- Assisted in building and updating frontend modules, supporting feature delivery for a team of 4 developers.
- Used Git for version control, contributing to daily commits and resolving merge conflicts during sprint development.

EDUCATION

Post and Telecommunications Institute of Technology (PTIT)

2021 - 2026

Information Security

CERTIFICATIONS

TOEIC 555

2025

React – The Complete Guide (incl. Next.js, Redux) (Currently completing advanced sections on Hooks and Redux) 2025

HONORS & AWARDS

Reached the Semifinal Round of the ICPC (International Collegiate Programming Contest) – University Level 2024
