

TRAN LE QUOC THONG

Fullstack Developer

+84909943501

tranlequochong313@gmail.com

github.com/tranlequochong313

[linkedin.com/in/tranlequochong313](https://www.linkedin.com/in/tranlequochong313)

tranlequochong313.github.io/portfolio

PROFESSIONAL SUMMARY

Fullstack Developer with international experience collaborating with teams across the US, Korea, and Vietnam. Skilled in React, Express, TypeScript, and modern technologies. Strong problem-solving ability, fluent in English, and experienced in building scalable applications and developer tools.

AREAS OF EXPERTISE

- **Frontend:** React | JavaScript (ES6+) | TypeScript | Redux | React Query | MUI | SCSS
- **Backend:** Express | MySQL | MongoDB | Redis | AWS | GCP | Azure
- **Tools:** Git | Figma | Vite | Docker | Vim
- **Others:** English (Fluent) | Linux | Firebase | Socket.io | REST APIs

PROFESSIONAL EXPERIENCE

Fullstack Developer | October, 2024 - September, 2025

INNORIX VIETNAM COMPANY LIMITED

Hardware-based File Transfer

- Participated in a ReactJS, Express projects about file transfer with a team in Korea.
- Optimized rendering for large datasets (1M+ transfers), improving performance by 30%.
- Built a Documentation System with Storybook that reduced developer onboarding time.
- Developed real-time notification features via sockets for file transfer monitoring.
- Refactored project layout and routing architecture for better scalability, and maintainability.

Admin System

- Migrated legacy admin system from SailsJS to React, Express boosting performance by 50%.
- Developed PDF invoicing/quotation system and CMS for company homepage.

Intern Frontend Developer | June, 2024 - September, 2024

APPS CYCLONE TECHNOLOGY JSC

- Achieved top performance among trainees in the internship program.
- Rebuilt existing ReactJS project, enhancing functionality and UX.
- Designed and developed responsive company landing page.

PERSONAL PROJECTS

Audio Steganography | July, 2024 - October, 2024

GitHub: github.com/tranlequochong313/CipherNestFE

Demo: cipher-nest-fe.vercel.app

- Implemented data embedding/extraction algorithms with Python, Django, ReactJS, and TypeScript.
- Applied AES encryption and compression to ensure data integrity and minimal audio quality loss.

E-Learning Platform | January, 2022 - April, 2022

GitHub: github.com/tranlequochong313/f8CloneFE

Demo: f8clone-fe.vercel.app

- Built course, chapter, and lesson systems with real-time comments using ReactJS & ExpressJS.
- Integrated Firebase authentication and YouTube API for media management.
- Built forum and search system for improved user experience.

EDUCATION

HCM Open University | 2021 - 2025

Bachelor of Information Technology

GPA: 3.2

PUBLICATIONS

Published technical blogs on JavaScript internals with +1k read on Viblo

- About [Prototype](#)
- About [Hoisting](#)