

TIEN ANH TRAN

anh.bigbruhh@gmail.com ◇ (+84) 977 370 162

bigbruhh-portfolio.vercel.app ◇ github.com/AnhBigBrother ◇ leetcode.com/u/TienAnh013

OBJECTIVE

Graduating student at Hanoi University of Science and Technology, self-taught developer with a strong background in Data Structures & Algorithms, fast learner, and independent thinker.

EDUCATION

Hanoi University of Science and Technology
Mechatronics Engineering

Graduate 2024

SKILLS

Front-end skills	HTML, CSS, JavaScript, TailwindCSS, React.js, Redux, Next.js, Next-Auth.js
Back-end skills	Node.js, Express.js, MongoDB, Mongoose, TypeScript, Rest APIs, OAuth 2.0
Problem-solving	Strong in Data Structures & Algorithms
Tools	Vite, Git, Docker
Language	English (630 TOEIC)
Others	Linux, C++, Java, Object-Oriented Programming

PROJECTS

Shop punk. A full-stack e-commerce store for technology goods. Features include filtering, rating, and purchasing products, and an admin role to create and update products, manage incoming orders, and view sales statistics.

- Tech stacks: React, Redux, TailwindCSS, Node.js, Express.js, MongoDB, Firebase.
- Developed only by myself. ([Try it here](#), admin account: admin2@email.com - pass: admin123)

Messenger clone. A real-time chat app where you can log in with your Google or Github account and start chatting with your friends. You can send messages or pictures and also create group chats.

- Tech stacks: React, Next.js, Next-Auth.js, TypeScript, MongoDB, Pusher, TailwindCSS, Cloudinary.
- Developed only by myself. ([Try it here](#))

Cineverse. A web application that provides information about movies, TV shows, and celebrities. It has features like filtering, sorting, and rating movies and TV shows.

- Tech stacks: JavaScript, React, Redux, TailwindCSS.
- Developed only by myself. ([Try it here](#))

Weather app. A public web application to get weather and weather forecasts of any city in the world by name.

- Tech stacks: JavaScript, React, Redux, openweatherAPI, rapidAPI.
- Developed only by myself. ([Try it here](#))