Nguyen Huynh Minh Trung – Frontend Developer

Phone: 0795760547 / Email: trungnguyenhuynhminh@gmail.com

GitHub: https://github.com/trungnguyenhuynhminh46

EDUCATION

Ho Chi Minh City University of Technology and Education Information Technology, 4th year

TECHNICAL SKILLS

Programming Languages: JavaScript & TypeScript

Frameworks/Platform:

- HTML, CSS/SASS, JavaScript
- ReactJS, Tailwind
- Firebase, Redux, Redux toolkit

English: Toeic Reading & Listening: 900

Soft skills: Eager to learn new things (currently learning NodeJS)

PROJECT

1. Portfolio

Demo: https://portfolio-pied-ten-30.vercel.app/

GitHub: https://github.com/trungnguyenhuynhminh46/portfolio

Technologies used: Typescript, ReactJS, Tailwind

2. Shopping page

Demo: https://ecommerce-redux-zeta.vercel.app/

GitHub: https://github.com/trungnguyenhuynhminh46/ecommerce-redux

Technologies used: Typescript, ReactJS, Tailwind, Firebase, Redux Toolkit

Features:

You can choose your favorite products and then checkout

- You can leave a rating
- User Authentication, create and update your profiles.
- Create, read, update, delete categories.
- Create, read, update, delete products
- Manage categories, posts, users with certain permissions.

3. Monkey blogging

Demo: https://monkey-blogging-cyan.vercel.app/

Github: https://github.com/trungnguyenhuynhminh46/Monkey Blogging

Technologies used: JavaScript, ReactJS, Firebase, Styled Component

Features:

- User Authentication, create and update your profiles.
- Create, read, update, delete categories.
- Create, read, update, delete posts.
- Manage categories, posts, users with certain permissions.

4. Realtime chat app

Demo: https://my-real-time-chat-app.vercel.app/sign-in?redirect=%2F

Github: https://github.com/trungnguyenhuynhminh46/my-real-time-chat-app

Technologies used: TypeScript, ReactJS, Firebase, Tailwind, Zustand, Emoji Mart

Features:

- User Authentication by Google or Facebook
- Normal chat or group chat
- Many types of messages, such as: text, image, gif, file, emoji (using emoji-mart)
- Send reactions
- Reply message
- Optional theme
- Detect anchor text