

Nguyễn Minh Quân

REACTJS/NEXTJS DEVELOPER

To be able to work for an encouraging and stable company that will assist me in developing, improving and obtaining the necessary skills in order to become the best engineer possible.

PROFILE

Kin0905152701@gmail.com

0905152701

https://github.com/Kin2808

Đà Nẵng

EDUCATION

SOFTECH APTECH

MAJOR: REACTJS & NODEJS

06/2022 - 12/2022

COMPLETED COURSES AS HTML/CSS/JS/REACTJS/NODEJS AT F8.EDU.VN

06/2022 - 10/2022

DANANG UNIVERSITY OF ECONOMIC

MAJOR: TOURISM AND HOSPITALITY

MANAGEMENT

08/2015 - 08/2019

SKILLS

FRONT - END:

- · HTML / CSS
- JAVASCRIPT
- REACTJS
- NEXTJS

BACK - END:

- NODEJS
- EXPRESSJS
- MONGODB
- MONGOOSE

ENGLISH:

BASIC

PROJECTS

11/2022 - 12/2022

ECOMMERCE-SHOP

GROUP PROJECT

Description:

+ Build an ecommerce website with full features and strong UI. This is Fullstack Project include: Admin (ReactJS), Server-side (ExpressJS) and Graphical User Interface (NextJS).

Quantity of team: 2 person.

Overview:

- Server-side:
 - Technology used: ExpressJS, Mongoose, Jsonwebtoken, Passport, Multer, Socket.io,...

· Role in project:

- Build schema models with mongoose.
- Write nessecsary API for admin and GUI.
- Use jwt and passport to write login API include: Authentication and Authorization (include: admin and staff)
- Use multer to write upload image API.
- Use socket to build real-time notification for admin-dashboard when customer make an order.

- Admin-dashboard:

• Technology used: ReactJS, Redux-toolkit, Axios, YUP, Material UI, Socket.io client,...

· Role in project:

- Login: use Redux-toolkit and Redux persist to save user informations when they login. Besides, use Axios Interceptor to make request and response token when user login.
- Use socket to build real-time notification for admin-dashboard when customer make an order.

- GUI (Graphical User Interface):

 Technology used: NextJS, Zustand, Axios, TailwindCSS, Framer-motion, Socket.io client,...

· Role in project:

- Use NextJS to be good for SEO, boost sales.
- Use Zustand instead of Redux to make Cart components.
- Use React-hook-form to make Check-out form for customers.
- Use axios to call API.
- Use socket to build real-time notification for admin-dashboard when customer make an order.
- Filter products: price, brands, categories.
- Sort products: Newest, Highest price, Lowest price.

Link: https://ls-eshop.vercel.app/

Github: https://github.com/inferno332/Ecommerce_shop

10/2022 - 10/2022

Description:

SELF-STUDY PROJECT

MINI-QUIZ

+ My teacher wanna make a Quiz game app based-on realtime. So, I made this project to support him.

Features:

- + Use socket-io to make realtime app
 - Students will recieve the question immediately when teacher click Start.
 - Teacher will recieve the answer of students immediately when they answer the question.
- + Delete old questions.
- + Create new question and save it to Database.
- + The answer of students also save to Database.

Technology used:

- + Client: ReactJs, Hooks, Router V6, React-hook-form, Axios, Chakra UI, Socket.io-client.
- + Server: NodeJs, Express, Mongoose, Socket.io

Github:

• Client: https://github.com/Kin2808/miniQuiz-client

• Server: https://github.com/Kin2808/miniQuiz-server

08/2022 - 08/2022

DISNEY-MOVIES

SELF-STUDY PROJECT

Description:

+ This project is an online movie information website based on inbuilt API provided by a youtuber. It has less feature but strong UI.

Features:

- + Login with Gmail.
- + Search by movies name.
- + View detailed movie informations.
- + Nice interface, good user experience.

Technology used:

+ ReactJs, Redux toolkit, Hooks, Router V6, Styled-components, Firebase.

Link: https://disneyclone-5ea7b.web.app/ **Github:** https://github.com/Kin2808/disney