

Tran Van Su June 06, 2001 Male Front-end(ReactJS)



Education

• FPT University (3rd year student)

Artificial Intelligence

Oct, 2020 - Today

Year

Personal Projects

Movie app

Build interface movie app using API.

- Tools & technologies used: HTML, SCSS, ReactJS.
- Preview: https://react-movie-app-clone.netlify.app/
- Github: https://github.com/suwj6601/react-app-movie

Personal portfolio website

Build portfolio page.

- Tools & technologies used: ReactJS, React-particles.
- Preview: https://suwj6601.netlify.app/
- Github: https://github.com/suwj6601/my-web-clone

• Dashboard with ReactJS

Build a dashboard with multiple themes.

- Tools & technologies used: ReactJS, Redux.
- Preview: https://dashboard-admin-react.netlify.app/
- Github: https://github.com/suwj6601/dashboard-react

Manage student

 $Web\ to\ display\ information\ at\ school.\ CRUD\ information\ class.$

- Tools & technologies used: ReactJS, Redux, Ant-design, Express, MySQL.
- Preview: https://euphonious-pika-2c9e4a.netlify.app/
- Github: https://github.com/suwj6601/manage-student-frontend

Technical Skills

Languages: HTML, CSS(SCSS), JavaScript, TypeScript.

Frameworks: ReactJS, Redux, Ant-design, Express(NodeJS), GraphQL (Apollo Client, Apollo Server), Git.

Cloud/Databases: SQL, MySQL, MongoDB, Redis.

Other: Docker, Data Structures, Algorithms, Machine learning.

Objective

- Ability to read and search specialized documents in English.
- In the future, I hope to become a full-stack developer. Wish to have a good opportunity to apply the knowledge learned in practice. Develop my skills, and bring value to the company.