Eric Soon

linkedin.com/in/ericsoon21 github.com/ericsoon

I'm a software engineer who specializes in developing front-end software development. Through several projects that I've been involved in, I'm quite familiar with some of the front-end development tools and basics which includes ReactJS, Material UI, Redux, and Sass.

Technologies and Languages

- Languages: HTML, CSS, JavaScript, Python
- Technologies: Git, ReactJS, NextJS, NodeJS, ExpressJS, Redux, Material UI, Sass, Tailwind CSS, MySQL.

Projects

Movie21 - GitHub

- Developed front-end user experience using ReactJS, Redux, Material UI, TMDB, and Alan AI.
- Allowed user to have awesome experience by having the features of saving the films to watch lists and their favourite movies.
- The App was built with **React** while managing State using **Redux Toolkit**.
- Created Mobile Responsive User Interface with **Material UI** library that allowed the application to adjust the UI for every size.
- Used Alan AI to enhance the user experience, which has many voice functionalities.

Ecommerce - GitHub

- Developed front-end user experience using **ReactJS**, **NextJS**, **Sanity**, **and Stripe**.
- Advanced State Management by using React Context API.
- Implemented **File-based Routing** and **Data Fetching**, such as Server-side Rendering and Static Generation by using **NextJs**.
- Used Sanity to handle the File Storage, Content, and Databases.
- Integrated **Stripe** that allowed user to make payments. It includes product pricing, shipping rates, and taxing.

Gold Gym - GitHub

- Developed front-end user experience using ReactJS, Material UI, and Rapid API.
- Used React advanced practices such as Folder & File Structure and Hooks.
- Created Responsive User Interface by using Material UI.
- Fetched data from Rapid API's endpoint.

Admin Dashboard - GitHub

- Developed front-end user experience using ReactJS, Tailwind CSS, and Syncfusion.
- Advanced React practices such as Folder & File Structure and Hooks & Refs.
- Built app with advanced state management by using **React Context API.**
- Created complex component and mobile responsive such as charts, editor, calendar and many more with **Syncfusion**.

Education and Certifications

Other Sections

• Personal Website - <u>sooneric</u>