

SRINIVAS REDDY K

Aspiring React Developer



React focused frontend web developer. Subsequently, cloned frontend build of Netflix, designed conceptually and developed Portfolio as single page apps using React. Which made me realize the significance of devTools during build and debugging. It also made me realize the necessity of collaborating with other developers for efficient build process and time management. Looking forward for an opportunity where I can apply my skills to build elegant, user-friendly and efficient user interfaces, contribute to the collective team's goal and strive for self improvement as well.



+91-62818-50688
ksrinreddy@gmail.com

linkedin.com/in/ksrinreddy
github.com/ksrinreddy

Hyderabad
India

Projects

Netflix Clone (Developer)

- Cloned frontend build of App as Single Page Application using React.
- Build includes Landing page, SignUp page, SignIn page, User page, Protected Route and other features.
- Setup navigation within and outside the app with the help of React-Router-v6.
- Managed client state and server states using ReduxToolkit.
- Worked with RESTfulAPIs and Axios to fetch movies data.
- Styled app with the help of Sass.
- Utilized Git for managing version control and GitHub for web hosting codebase.
- Deployed app using Netlify.

Portfolio (Designer & Developer)

- Designed conceptually and developed as Single Page Application using React.
- Navigation within and outside the app is setup using React-Router-v6.
- ContextAPI is used for client state management.
- Styled app using Sass.
- Used Git for managing version control and GitHub for web hosting codebase.
- App deployed using Netlify.

Technical Skills

HTML

CSS

JavaScript

ReactJS

ReduxToolkit

React Router

Sass

Styled Components

React Query

Git

Soft Skills

- Good analytical and problem solving skills.
- Ability to work independently and collaboratively in a dynamic team environment.
- Flexible and quickly adoptable to best practices.
- Attention to detail and sense of time management.
- Self motivated to learn new technologies.

Education

Master of Science

Osmania University, Hyderabad.