

SRINIVAS REDDY K

JUNIOR FRONTEND DEVELOPER

CONTACT

ADDRESS

Hyderabad
India

PHONE

+91 6281850688

EMAIL

ksrinreddy@gmail.com

SKILLS

HTML5

CSS3

JavaScript

ReactJS

Redux

Sass

Styled Components

React Query

Git

LINKS

[Portfolio](#)

[GitHub](#)

[LinkedIn](#)

LANGUAGES

English

Telugu

PROFILE

React focused Junior FrontEnd Developer with good foundation in JavaScript and related libraries and frameworks. Built few personal projects which helped in acquiring basic experience of translating designs into functional, user-friendly and responsive user interfaces. It also helped in familiarizing with debugging code, identifying and solving problems that arise during the build process. Got familiar with using Git to manage and track code changes and GitHub for hosting source code. Looking forward for an opportunity to apply my skills to build efficient, reusable and responsive user interfaces.

PROJECTS

Netflix Clone

- It is a replication of Netflix front-end architecture but developed as single page application using React to improve the overall performance.
- Adopted Netflix's original design layouts and translated into fully functional, reusable and easily maintainable user interfaces.
- Implemented responsive web design principles to make application responsive across different devices and platforms.
- Setup routing for multiple pages to provide efficient navigation within and outside the app using React-Router.
- Integrated open source REST API to fetch movies data and rendered data into independent and easily maintainable user interfaces.
- Managed client state and server state using work flow technology Redux-Toolkit to provide easy access of state and action contexts across the application.
- Used CSS pre-processor library Sass to write component based style rules which enabled easy maintenance of styles.
- Utilized Git to manage version control and GitHub for hosting source code.
- Deployed app using Netlify which helped in familiarizing with basic launching process of web application.

Portfolio

- It is an app to showcase skills and projects, developed as responsive web application that works across multiple devices and platforms.
- Implemented conceptual design into user-friendly and easily maintainable user interfaces using React.
- Setup routing for multiple pages using React-Router library.
- Managed client state using ContextAPI to access contexts across the app.
- Utilized Sass technology to write clean and easily maintainable style rules.
- Used Git for tracking code changes and GitHub for hosting source code.
- Deployed app using Netlify.

EDUCATION

Master of Science, Osmania University

Hyderabad