M A Rahmath Irshad

rahmathirshad.netlify.app rahmathirshad@gmail.com | +91 7097008647

EDUCATION

SCET (JNTUH)

B.TECH IN CSE

cgpa -6.39 2017-2022 | Hyderabad, India

MS JUNIOR COLLEGE

INTERMEDIATE

2017 | Hyderabad, India 61 Percentage

LINKS

Portfolio:// rahmathirshad Github:// Rahmath Irshad LinkedIn:// Rahmath Irshad

SKILLS

PROGRAMMING

- JavaScript
- · CSS
- · HTML
- Java

TECHNOLOGIES

- React
- Tailwind CSS
- Bootstrap
- Tachyons
- Styled Components
- · React Router

TOOLS

- Npm
- Git
- GitHub
- Netlify
- · Vs Code
- Notion
- PhotoShop

PROJECTS

E-COMMERCE | REACT

Code: GitHub | Live

- Designed and build **fully responsive E-Commerce** web application that display complete product details and allow users to add various category products to cart
- Optimized and reduced code by 30% by integrating styled-components, used context and reducer hook to manage state globally and custom state logic with Axios library to fetch API data
- Build with React, JavaScript, CSS, HTML

FACE RECOGNITION | REACT

Code: GitHub | Live

- **Build** a Face Recognition web application with **clarifai API** which uses **AI technique to detect human faces** in images
- Implemented face detection custom logic for API to calculate bounding box location and used local storage to integrate register and login/logout functionality
- Tech used **React**, **JavaScript**, CSS, HTML

ROBO FRIENDS APP | REACT

Code: GitHub | Live

- **Determined single page** web app that generates dynamic Robo Cards
- Fetch dynamic data and images from REST API, formulated Lifecycle method to perform search functionality
- Build using React, JavaScript, CSS, HTML

TO DO APP | REACT

Code: GitHub | Live

- Single page web app that let users to manage a simple list by creating and deleting of tasks
- Used local storage to store To do's with support of State and Effect Hook
- Tech Used React JS, JavaScript, Bootstrap, HTML

FILE DOWNLOADER | JAVASCRIPT

Code: GitHub | Live

- Build web page that allow users to download files like image, video, pdf etc. through url
- Implemented Fetch API, Blob and URL method to fetch and transform url data to downloadable file
- Developed using JavaScript, CSS, HTML