Keshav Kalanke

Surat, Gujarat, IN | (+91) 7041261115 | kalankekeshav@gmail.com | LinkedIn | Github

EDUCATION

Rashtriya Raksha University

Bachelor of Technology in Computer Science and Engineering – 7.74 CGPA

Kendriya Vidhyalaya, Surat

Class XII HSC – 70%

Jawahar Navodaya Vidhyalaya, Kevadia

Class X SSC – 83%

July 2020 – June 2024

Gandhinagar, Gujarat

April 2018 – April 2020

Surat, Gujarat

April 2017 – March 2018

Kevadia, Gujarat

TECHNICAL SKILLS

Languages: Html, Css, Javascript, C/C++, Python

Framework & Libraries: ReactJS, Redux, React Router, Axios

Tools & Platforms: VS Code, Postman

EXPERIENCE

ReactJS Developer Intern

Feb 2024 – June 2024

Tagline Infotech

Surat, Gujarat

- Learned important JavaScript concepts such as asynchronous programming, callbacks, promises and event loop.
- Learned to implement functional components with **React Hooks** and manage state with **Redux and**Context API. Explored advanced React features like Suspense, lazy loading, and code splitting for performance optimization.
- Gained experience in **integrating APIs using Fetch API and Axios package** for data handling and asynchronous operations.
- Trained on React Router hooks and components, and practised implementing role-based routing.
- Studied secure authentication and authorization techniques using **JWT token**.
- Implemented **reusable and dynamic** searchable dropdown with infinite scrolling in <u>live project</u> and API integration for data loading.
- Improved productivity with VS Code and its extensions for efficient coding and debugging.

PROJECTS

IMDB - Movies Information Web App [Github]

August 2023

- Developed a React-based web application that provides comprehensive information about upcoming, popular, and top-rated movies, **fetching data from the TMDb API.**
- Implemented a **responsive carousel**, showcasing featured movies and its description as a hero banner using react carousel package.
- Integrated a **skeleton loading** UI to enhance user experience and provide visual feedback while data is being loaded using react skeleton package.

Weather Forecast Google Chrome Extension [Github]

August 2023

- Developed a Weather Forecast Google Chrome Extension using HTML, CSS, and JavaScript.
- Integrated a weather API to fetch real-time weather data.
- Implemented features to display temperature, humidity, and wind speed based on the entered city.