KANAKA SIVAJI PANDI

+91 8978369915

Kanakasivaji1239@gmail.com

www.github.com/Pksivaji

Portfolio Website

PROFILE

I am an enthusiastic and dedicated aspiring Frontend Developer with a growing proficiency in web development technologies, particularly in React JS. My passion for creating user-friendly web applications drives me to continually enhance my skills. While I may not have extensive experience, I am committed to learning and contributing to projects that meet the needs of users and clients. I aspire to be a valuable asset to a dynamic development team.

EDUCATION

Master of Computer Applications (MCA) (CGPA-7.5) (Sankitheka vidya parishad engineering college) Bachelor of Computer Science (BSc) (CGPA-7.0) (Sri Basara Degree College)

2021-2023

2018-2021

SKILLS

TECHNICAL SKILLS:

Java, MySql, Reactjs, JavaScript, Css, Html, Git, Github, Dynamic and Responsive web design.

PROJECTS

RAZER(Clone website)

DEMO

- Leveraged **React JS** for DOM manipulation and **Bootstrap** framework for styling the application and making it **responsive** across different devices.
- Leveraged React Js library to build reusable components and established multiple routes using reactrouter-dom, enhancing navigation and app structure
- Using React-Hooks for Form Validation, Search filter and fetch data .

MOVIES APP

DEMO

- Leveraged JavaScript and TMDB Api to build an movie app.
 Utilized Bootstrap, Css and mediaQueries in css to style the application, ensuring responsiveness across
- devices.
 - Seamlessly integrated **RESTful API** using **Fetch method**, enriching the app with dynamic data.
- Handled making excessive API calls caused by Paginations and Infinite scroll. Dynamically
- add and delete liked movies using javascript onClick events.

WEATHER REPORT APP

DEMO

- Leveraged JavaScript and Open-Weather Api to build an weather report app.
- Dynamically change weather and weather images based on city name.
- Fetching data from Api using Fetch method and controlled the data async and await functions.

INTRESTS

Web Designs, Problem Solving, Learn new technologies.