PRATHAMESH MATHAPATI

REACT JS DEVELOPER

CONTACT

7387918711

Github

prathamesh20@navgurukul.org

o pune ,hadapser , 28

SKILLS

React js

Redux

Javascript

Typescript

Wordpress

Webflow

HTML

CSS

Bootstrap

Node is (Basic)

Python (Basic)

EDUCATION

Bachelor of Science

s m Joshi & savitribai phule university current last year

Software developer courses

Navagurukul

2021-2022

LANGUAGES

- English Native
- Hindi Proficient
- Marathi Proficient

SUMARY

Motivated React JS developer with 2 years of experience, skilled in creating dynamic web applications, Redux state management, and RESTful API integration. Experienced in optimizing performance and ensuring code quality through testing and debugging. Seeking a collaborative environment to contribute technical skills, creativity, and passion for exceptional user experiences.

EXPERIENCE

Web Developer

Chittlesoft Solutions Private Limited. • March 2024– present

- Developing the UI layout and front-end programming for a web application that matched requirements
- Projects done using technologies like Webflow, Wordpress, React js, React native
- Handling clients individually making modification to websites by studying their requirements.
- Calling API by use redux
- Creating HTML emailers and markups for client.

React Developer

Broadview Innovations. • Oct 2022 - Feb 2024

- Developing interactive and responsive user interfaces using React IS.
- Collaborating with designers and backend developers to implement front-end components and functionality.
- Implementing state management using Redux or other similar frameworks.
- Integrating RESTful APIs to fetch and manipulate data.
- Ensuring cross-browser compatibility and optimizing application performance.

Front End Developer

3 Embed Software Technologies Pvt. Ltd • Mar 2022 – Jul 2022

 Designed web pages and User Interfaces for Live web appsand websitesusing HTML, Bootstrap 5, CSS, React js.Explored various investment opportunities

PROJECTS

Electrifi Ai (link)

- Developing interactive and responsive user interfaces using Webflow.
- · Collaborating with designers to implement front-end components and functionality.
- We are use CRM for back End

Prap 27 (link)

- Developing interactive and responsive user interfaces using React JS.
- · Collaborating with designers and backend developers to implement front-end components and functionality.
- Implementing state management using Redux or other similar frameworks.
- Integrating RESTful APIs to fetch and manipulate data.
- Ensuring cross-browser compatibility and optimizing application performance.
- I have prepared and trained 2 people

CloudRent - Online Equipment Rental Platfor (link)

- · Developed and launched CloudRent, an intuitive platform for renting and borrowing equipment.
- Utilized React JS for the front-end and Node.js for the back-end.
- · Integrated secure payment processing and implemented an efficient search and booking system.
- Achieved X number of registered users within the first month.
- Implemented gamification features, resulting in a 15% increase in user engagement.
- Received positive feedback for the platform's intuitive design and seamless rental experience.
- Technologies/Tools: React JS, Node.js, Express.js, MongoDB, HTML/CSS, JavaScript, AWS, Git
- Remember to customize and adapt this content to accurately reflect your specific contributions and achievements in the CloudRent project.

POS - Offline Billing Desktop Application

- This is the Point of sale(selling) Desktop applicationCollaborating with designers and backend developers to implement front-end components and functionality.
- I am used to making this application Electron is
- All of my react js, JavaScript and design knowledge I have make this desktop app

E - Commerce (link)

- We developed a clone of an e-commerce website with a user-friendly interface.
- She collaborated with a team to create the front end using HTML, CSS, and JavaScript.
- Integrated product data and implemented shopping cart functionality.
- Successfully replicated core functionalities and received positive user feedback.