Prathmesh Satish Kusumbe.

Contact : +91 8446713319
E-mail : pkusumbe@gmail.com

Address: 199/1 A ward shivaji peth Kolhapur

Education: B.E.(Computer Science) with 58.82%, Shivaji University-Kolhapur(416006), May-2015 to May 2019.

LinkedIn: https://www.linkedin.com/in/prathmesh-kusumbe-64a740138/

SUMMARY

Passionate ReactJS Developer with a strong focus on UI development. Proficient in delivering user-centric applications using ReactJS. Eager to embrace new challenges and embark on a full-stack journey. Seeking opportunities to contribute expertise and learn from experienced professionals.

Experienced WordPress developer with 3+ years of expertise in planning, designing, developing, testing, and deploying websites. Successful freelance background with a passion for continuous learning and exploring new technologies.

SKILLS

- Basic understanding of C, C++, JAVA, Python, R
- HTML,CSS,JAVASCRIPT,PHP, & WordPress.
- Migration of site, backups, and different hosting tools.
- React, Components, Packages, Jsx
- State handling in React, Redux
- Hooks, Rendering, Typescript, Reducer

PROJECTS

Calculator Using Class Component in React

Designed and implemented a comprehensive calculator application with all essential arithmetic functionalities. Additionally, successfully deployed the project using Vercel for seamless accessibility. (https://calculator-wine-chi.vercel.app).

Shopping Cart Using Redux

The primary objective of this project was to gain practical experience in utilizing Redux within the app. It features a homepage displaying products in a row-column layout, allowing users to add items to their cart. The cart functionality includes the ability to increment or decrement product quantities and delete items. Additionally, the application updates the subtotal and total price in real-time based on user preferences.

Crypto Coins & its data

The purpose of this project was to implement data fetching and utilize the useEffect hook within the app. The home page displays a list of Crypto coins in a row and column layout. Clicking on any coin leads to a single coin view where real-time data for that specific coin is displayed. Additionally, the application shows charts, low and high values, and other metadata. Users can view the chart in various timelines and currencies. You can access the project at this link: https://crypto-currencies-rho.vercel.app.

COURCSES & CERTIFICATE

• ReactJS - Basics to Advanced (edyoda.com)