BADAL PRAJAPATI

REACT.JS DEVELOPER

+91-7016394406
pbadal392@gmail.com
Ahmedabad, India
·
SKILLS
React.js
Redux-Saga
Javascript
HTML/Css
Mui
Bootstrap
Graphql
Storybook
EDUCATION
L.J Institute of computer app.
2018-2020
BCA
J.G College of computer app.
2015-2018
LANGUAGES
English —
Hindi

CONTACT

PROFILE

I am a highly experienced frontend developer with 3+ years of expertise in React.js. Throughout my career, I have dedicated myself to crafting seamless user interfaces that strike a balance between functionality and aesthetics. My work involves extensive API integration, ensuring the creation of dynamic and responsive applications. Moreover, my passion for design is reflected in my work, where I actively contribute to crafting UIs that provide users with an intuitive and userfriendly experience.

WORK EXPERIENCE

React.js Developer

EProcurement Pvt Ltd

June-2023 - Present

- Collaborated on the Teaboard project, a comprehensive web application for managing various aspects of the tea auction industry.
- Played a crucial role in the development of the "Preauction" module, which served as the cornerstone of the platform, catering to pre-auction activities and facilitating seamless auction management.
- Developed and maintained key features of the "Preauction" module, allowing users to create, manage, and monitor pre-auction events, improving efficiency in the tea auction process.
- Worked closely with colleagues and provided assistance when needed on other parts of the Teaboard project to maintain the project's overall quality and timeliness.
- Contributed to code reviews, ensuring adherence to coding standards and best practices within the development team.
- Implemented real-time data synchronization to ensure all stakeholders involved in pre-auction activities had access to the most up-to-date information, resulting in a more streamlined workflow.
- Continuously improved the user interface, responsiveness, and performance of the "Preauction" module.

React.js Developer

Solulab Inc

Dec-2020 - April 2023

- Led the development team in building the Sastana NFT Marketplace, a groundbreaking project that supported both Polygon and Binance blockchains.
- Collaborated with cross-functional teams to design and implement a versatile NFT marketplace that allowed artists and users to create, sell, and purchase NFTs effortlessly through the innovative concept of lazy minting
- Developed a secure, user-friendly profile setup system, enabling users to personalize their profiles and manage their NFT collections seamlessly
- Collaborated closely with blockchain specialists to guarantee the integrity and security of blockchain transactions, fostering trust and confidence among users and artists
- Engineered the integration of both Polygon and Binance blockchains, providing users with the flexibility to choose the blockchain that suited their preferences for NFT creation and transactions.
- The platform offers profile setup options. Also, users can view the profiles of various artists whose NFTs are listed.