Blocsys Technology

Junior Blockchain Developer Intern (Frontend Developer)

by 20 % and reducing API response times. Utilized MUI to create responsive designs, enhancing mobile traffic engagement by 30% across devices.

Developed and optimized React.js applications using React Toolkit, improving state management efficiency

Oct-2024 - Jan-2025

Feb-2023 - Apr-2023

Jan 2021 - June 2024

April-2019 - March-2020

Jan 2025 - Feb 2025

Oasis Infobyte Web Developer Intern

8 weeks Virtual project based on Web Development Intern

- Developed a responsive website using HTML, CSS, and JavaScript
- Converted projects to React Js framework for better performance

EDUCATION

Pes Modern College of Engineering, Pune

BE-Information Technology - 8.4

Laxmanrao Kirloskar Junior College, Sangli

Higher Secondary School - 86

PROJECTS

Food Dash- Food Delivery App [7]

- Built a responsive food delivery app featuring a modern UI using Material-UI and React.js, displaying top.
- restaurants and diverse menu options, resulting in a 30% increase in customer engagement.
- Implemented "Add to Cart" functionality and efficient state management using React Toolkit, resulting in a
- 25% reduction in cart abandonment rates and a 15% increase in average order value. Integrated React Router for seamless navigation, enhancing the user experience across multiple pages, with
- a 40% decrease in user complaints about navigation issues.
- MovieSaver [7]
 - Develop a high-performance React application that fetches and displays over 2500 worldwide movies in real time using the TMDB API, ensuring optimized API calls and seamless data rendering.
 - Developed an interactive movie platform with Tailwind CSS, implementing features like dynamic bookmarking, CRUD operations, and movie rating using localStorage & React Context API, ensuring a seamless user experience.

SKILLS

- Programming Languages: Java, JavaScript
- Database: SQL, RDBMS
- Frontend Tools: HTML5, CSS3, JavaScript (ES6), TypeScript