

MANORANJAN JENA

Frontend Developer



2 Years 7 Months



(+91) 8249694202



mjena99h@gmail.com



Profile Summary

With 2.7 years of experience as a Frontend Developer, I have honed my skills in modern interface development using React JS, Next JS, Redux, JavaScript, HTML, and CSS. I've successfully delivered projects contributing to business growth and improved user experiences. Proficient in API integration and agile methodologies, I've crafted visually enticing front-end solutions. My skills include JIRA, Bitbucket, Redux Library, Github, GraphQL APIs, React.js, CSS, HTML, and more. I am to use my skills to enhance user experiences and contribute to business success.



Education

B.Tech/B.E., 2019

Balasore College of Engineering and Technology, Balasore, Odisha.

12th, 2015

Odisha, English

10th, 2013

Odisha, Oriya



Work Experience

Apr 2022 - Present

Frontend Developer

INFINITY DATA TECHNOLOGIES PRIVATE LIMITED

Working as a Frontend Developer at Infinity Data Technologies Private Limited, actively engaged in developing dynamic user interfaces. Spearheading projects involving web application development, utilizing cutting-edge technologies including React JS, JavaScript, and TypeScript to deliver seamless user experiences across multiple platforms.



Projects

5 Months

Global Style Trading

:-Led a cross-functional team in successfully completing the Global Style Trading E-commerce project within the 4-month timeline, using



Key skills

- Html/Css
- Javascript
- React.js
- Nextjs
- Vue.js
- jQuery
- TypeScript
- Bootstrap CSS Framework
- TailWind Css
- Material UI
- Restful Api
- GraphQL
- Redux Library
- Zustand
- Github
- Gitlab
- SaaS
- Formik
- Stripe
- React Testing Library
- Webpack
- Pwa
- JSON
- Jest



Personal Information

City **Bengaluru**

Country **INDIA**



Languages

- English
- Hindi
- Odia
- bengoli



Social links

<https://www.linkedin.com/in/manoranjana-437a49192/>

React JS, Next Js, and JavaScript resulting in a 10% increase in market share.

--Implemented innovative strategies in the Global Style Trading project, utilizing frontend technologies such as React JS, JavaScript, Redux, and TypeScript, resulting in a 15% improvement in operational efficiency.

9 Months

Shure - E-commerce Platform

- Developed "Shure", an E-commerce Platform for Microphones
- Created a dynamic and responsive online shopping experience for Shure, an e-commerce platform dedicated to microphone sales.
- Utilized React.js and Next.js for optimal performance and scalability, with Tailwind CSS for consistent styling.
- Integrated REST APIs for efficient data handling, real-time product updates, secure user authentication, and a seamless checkout process.
- Ensured cross-device compatibility to deliver an intuitive and responsive user interface, enhancing the overall shopping experience.
- Key Technologies: React.js, Next.js, Tailwind CSS, JavaScript, REST API.

8 Months

Samyakk Web Application - E-commerce Platform

Developed the Samyakk Web Application, a feature-rich e-commerce platform designed for a seamless online shopping experience. Leveraged React.js and Next.js for a responsive and fast-loading interface, with TypeScript enhancing code reliability and maintainability. Tailwind CSS provided efficient, modern styling, while Redux was integrated for state management, ensuring smooth user interactions and data consistency. REST API integration supports realtime data flow for inventory, authentication, and transactions, creating a secure and efficient shopping process. Key Technologies: React.js, Next.js, Tailwind CSS, JavaScript, TypeScript, REST API, Redux

7 Months

Marina Home Web Application - E-commerce Platform

Marina Home is an e-commerce platform focused on delivering a high-quality online shopping experience .We utilized React.js and Next.js for a dynamic and responsive user interface, with TypeScript ensuring type safety across the application. Tailwind CSS was used for rapid styling and consistency, while REST APIs enabled smooth data handling and real-time updates. The platform features secure authentication, a streamlined checkout process,a responsive design, optimized for user engagement and scalability. Key Technologies: React.js, Next.js, Tailwind CSS, JavaScript, TypeScript, REST API