Pratik Bhagat

Front End Developer

Profile

Experienced Front End Developer with 2.2 years of hands on experience in IT industry. Proficient in utilizing cutting edge technologies, including React, Redux, Node.js, JavaScript, HTML, CSS and Tailwind CSS to deliver high quality frond end solutions. Skilled in supporting cross functional teams to meet project requirements and exceed client expectations.

Employment History

Front End Developer at Zensar technologies, Pune

March 2023 — Present

Contact Management System

Engineered and implemented an innovate React-based Contact Management System to optimize contact management in the organization, enabling users to efficiently add, edit, search, and delete contacts. Resulted in a 40% time-saving in contact management tasks

- Spearheaded the development and maintenance of user interfaces using React JS, resulting in a notable 30% reduction in development time for new projects, thereby accelerating project delivery and time-to-market.
- Utilized Node.js to craft RESTful APIs, facilitating smooth communication between the front end React application and the back end database..
- Achieved a remarkable 60% improvement in UI performance by implementing advanced technologies such as Context API and React Hooks in conjunction with server-side rendering.
- Worked closely with an agile team of 10 members, providing end-to-end solutions for clients and ensuring seamless collaboration throughout the project life cycle, resulting in a 100% client satisfaction rate.
- Connected with clients to gather requirements and understand their expectations regarding projects, .
- Successfully integrated Jest for thorough unit testing, ensuring our deliverables are bug-free upon release.

Jr Front End Developer at Zensar Technologies, Pune

March 2022 — March 2023

Speech to Text Dashboard Application

Details

Murtizapur, 444107 India +917020102704 pratikthepsb@gmail.com

Links

My Portfolio Linkedin Github Speech To Text Application

Skills

JavaScript

React

Redux

Node

HTML

CSS

Taiwind CSS

Mongo DB

SOL

Oracle

JIRA

Git

Tableau Desktop

Languages

English

Hindi

Marathi

Developed and deployed React based Speech to Text Dashboard Application to seamlessly convert verbal expressions into written text in real-time. Users effortlessly dictate into their device's microphone, with the application swiftly transcribing their words onto an intuitive dashboard interface.

- Collaborated closely with back end developers to integrate user-facing elements with server-side logic, resulting in a remarkable 40% reduction in writing task.
- Played a key role in the development and testing of interface components, ensuring the delivery of high-quality, robust solutions.
- Created reusable React JS components, enhancing code manageability and re-usability by 60%, thereby improving development efficiency and scalability.
- Optimized system performance, achieving a 30% reduction in loading time across various web browsers, leading to enhanced user satisfaction and engagement.
- Spearheaded the translation of UI/UX design concepts into code, contributing to the creation of visually appealing and user-friendly interfaces that drive positive user experiences.

Education

B.E, Sipna College of Engineering and Technology, Amravati

★ Cerification

Mongo-DB SI Associtae, Mongo DB

Namaste React, Akshay Saini