

Abhishek Chauhan

FRONT END DEVELOPMENT | ReactJS . HTML . CSS . Javascript . Tailwindcss

abhishekchauhan3003@gmail.com | 9650830901

[LinkedIn](#)

Summary

Developed user-friendly web applications using React, JavaScript, and Next.js, focusing on reusable components and efficient state management with Redux and Context API. Optimized performance through lazy loading and code splitting, achieving a 15% improvement in load times. Integrated RESTful APIs to ensure seamless data flow and used Git/GitLab for version control in Agile teams. Also leveraged ChatGPT for debugging and actively contributed to code reviews for maintaining quality standards. Implemented location-based services with custom markers and geofencing. Built analytics dashboards with ChartJS to display real-time metrics. Developed a CSV upload system with client-side validation (file type/size checks).

Skills

Front End Development

ReactJS, HTML, CSS, Javascript, Tailwindcss

Back End Development

NodeJS, Express, Mongoose

Database

MySQL, MongoDB

Miscellaneous

Redux, Jwt Auth, ChartJS, Google Map API

Soft Skills

Team Player, Deliver results

Work Experience

Junior Web Developer at TECHOSOFT — Mar 2023 - Mar 2025

- Developed static and interactive web pages using HTML, CSS, and JavaScript, including projects like a Quiz app and a Database Management tool.
- Integrated travel data using the Amadeus API and enhanced UI with MUI components, routing, and date pickers.
- Gained hands-on experience with Context API, form validation, and state management.
- Utilized npm packages like React Router Dom, Redux Toolkit, and Formik with Yup to streamline development and improve functionality.

Trainee at TECHOSOFT — Aug 2022 - Feb 2023

- Developed user-friendly web applications using React, JavaScript, and Next.js, focusing on reusable components.

Academic Projects

Portfolio Builder App

YT Clone Server

Education

B.Tech in Computer Science from MDU

12 in PCM from B.N.PUBLIC SCHOOL

Interests

Self-improvement

Fitness

Trekking

Jaunt