

PROFESSIONAL SUMMARY

As a frontend developer with over 2.9 years of hands-on experience, I've helped multiple teams across a fast-paced product company build and ship scalable, production-ready React applications. I specialize in creating clean, responsive UIs using React.js, Redux, and JavaScript, and I don't hesitate to jump into Node.js, Java, or backend logic whenever needed to get things working end-to-end.

In the last 2+ years alone, I've delivered multiple features and dashboards from scratch, optimized performance across critical user flows, and improved code maintainability in real-world production environments. I've collaborated with designers, QA, and backend teams to turn complex ideas into working solutions that users rely on daily.

TECHNICAL SKILLS

Languages : JavaScript, Typescript, Java, SQL, HTML, CSS
Libraries / Frameworks: React.js, React Native, Redux, Material-UI, React Router
Tools : Visual Studio Code, Bitbucket, Git
Backend Exposure : Node.js, Java, Corda, SQL

EXPERIENCE

Frontend Developer July 2022 – March 2025
Collabrix (Schrocken)

- Developed responsive, accessible UI using React.js, Redux, and Material-UI
- Integrated backend APIs and built dynamic dashboards based on user roles and permissions
- Implemented middleware with Node.js and worked on backend services using Java and Corda
- Collaborated with QA and design teams to ensure smooth releases and optimal user experience
- Contributed across frontend, backend, and middleware for full-stack exposure

PROJECTS

Project: Mosymphony June 2024 - March 2025

- Worked on building and improving dashboards using React.js, Material-UI, and Redux, focusing on clean UI and smooth user interactions.
- Used Redux for managing user roles, controlling access to specific screens and features dynamically.
- Actively contributed to new features and UI updates, while also squashing bugs to make the experience more reliable.
- Collaborated with designers and QA to fine-tune interfaces and ensure things looked and felt right on all screen sizes.

Project: CGT Nov 2023 - May 2024

- Designed and developed interactive dashboard pages that made it easy for users to view and analyze data.
- Built middleware APIs using Node.js to connect the frontend with Corda-based backend systems.
- Focused on making the UI intuitive and fast, using reusable components and thoughtful layouts.
- Regularly worked with the backend and product teams to ensure smooth data flow and meet feature requirements.

Project: P2P June 2023 - Oct 2023

- Jumped in to fix bugs and refine frontend features, which helped reduce user issues and improve overall usability.
- Worked on optimizing page performance and responsiveness, especially for key user flows.
- Maintained and updated components using React, while keeping things aligned with API responses and design changes.
- Actively participated in sprint planning and collaborated across teams to roll out improvements smoothly.

Project: Mosymphony July 2022 - May 2023

- Got hands-on experience with backend systems — built secure APIs using Java and Corda for blockchain integration.
- Contributed to frontend development, enhancing components and fixing bugs to improve speed and consistency.
- Created an early version of the dashboard with filters and dynamic tables to help users explore and manage data easily.
- Worked closely with senior developers and gained a strong foundation across both frontend and backend layers.

EDUCATION

Institute of Aeronautical Engineering (IARE)

Bachelor of Technology in Electronics and Communication Engineering

Dundigal, Telangana 500043, INDIA.