# **Dhiraj Borse**

☐ Portfolio ☐ GitHub ☐ LinkedIn ☐ borsedhiraj123@gmail.com 🛂 +91-9604316535

# SKILLS

Languages: C++, Java, Python, JavaScript (ES6+), TypeScript, HTML5, CSS

**Technologies & Tools:** React.js, Next.js, React Native, Redux, Node.js, Express, Spring Boot, MongoDB, MySQL, Git, GitHub, Docker, Tailwind CSS, Cursor AI, LangChain, Vector DBs, Postman

### WORK EXPERIENCE

Agastya Al Jan 2025 – Present

#### Software Development Engineer

- Developed and scaled a **React Native learning platform** serving **1000+ active users**, focusing on performance, modular design, and cross-platform compatibility.
- Achieved 35% faster load times via code-splitting, lazy loading, and optimization techniques.
- Built a real-time chat system and media viewer with Redux, custom hooks, and lazy loading.
- Integrated external payment gateway (Jodo) with 99.9% success rate and reduced API calls by 40% using reusable components and hooks.
- React Native, React.js, Next.js, Redux, Node.js, Sentry, REST APIs, WebSockets, Git, CI/CD

Pathbeat, Bengaluru Jun 2024 – Oct 2024

### React Native Developer Intern

- Contributed to an immersive travel app with 4,000+ downloads, delivering offline mode, caching, and deep linking.
- · Developed responsive UI with Redux, React Query, and Hooks, improving load times and interactivity.
- Integrated Google Auth and Razorpay APIs, custom animations, and transitions for smoother UX.
- Collaborated with backend and design teams to deliver a polished and scalable mobile app.
- React Native, Redux, React Query, Razorpay, Google Auth, REST APIs, Git, Figma

#### Acumensa Technologies, Bengaluru

Apr 2023 - Aug 2023

#### Frontend Developer Intern

- Developed reusable and accessible React components for a B2C healthcare platform.
- Enhanced performance through lazy loading, memoization, and code-splitting, improving load times.
- Integrated multiple REST APIs with robust error handling, retries, and fallback UI.
- Worked in Agile sprints with backend, QA, and delivery teams to meet milestones.
- · React.js, Redux, REST APIs, Agile, Git, Docker, Jira

### **EDUCATION**

# Indian Institute of Technology, Dharwad

**B.Tech in Engineering** 

2021 – 2025 **Graduated: Apr 2025** 

**Relevant Coursework**: Programming, Data Structures and Algorithms, Databases, Software Development, Computer Networks, Operating Systems

## PROJECT WORK

- Yumtruk App & Admin Panel (2023) App Backend: Freelance project; developed mobile app in React Native and admin panel in Node.js/Express/MongoDB. Implemented core food delivery workflows, vendor dashboards, and real-time order tracking. Integrated Socket.io for notifications, Stripe/PayPal APIs for payments, and push notifications.
- Auto Resume Chrome Extension (2024) Github: Built a resume automation tool using ReactJS with responsive UI and robust frontend architecture. Implemented state management, integrated REST APIs, and optimized frontend performance. Added features like one-click profile autofill, dynamic form parsing, and smart field mapping to reduce job application time by 70%.
- KAM Lead Management System (2025) Github: Full-stack B2B platform built with Java + Spring Boot. Designed REST APIs, authentication, and MySQL schemas. Implemented role-based access, lead tracking dashboards, and secure backend workflows.

### AWARDS AND ACHIEVEMENTS

- Inter IIT Tech Meet 2022: Bronze Medal for scalable e-commerce delivery platform.
- Tech Fest Lead: Led 6-member team to build MERN stack website for IIT Dharwad's flagship fest.