



# ROHIT SALUNKE

Software Developer

## PROFILE

Software Developer with 2.4 years of experience in building responsive and scalable web applications using React.js, Redux, JavaScript (ES6+), HTML5, and CSS3. Proficient in modern UI libraries including Material UI, Tailwind CSS, and Ant Design. Skilled in Git and committed to writing clean, maintainable, and efficient code.

## CONTACT

- +91 7774960863
- rohitsalunke1216@gmail.com
- Chakan, Pune
- <https://www.linkedin.com/in/rohit-salunke-32023b259/>

## SKILLS

- React js
- Redux
- Node js
- JavaScript & es6 features
- HTML5 & CSS3 Bootstrap & AntD
- Tailwind CSS
- Github & Git
- Next js
- Core Java & java Spring & Spring boot
- Flutter
- MySql

## CERTIFICATIONS

- React js Developer
- Java Backend Developer

## EDUCATION

2016-2020

Bachelor of Sciences

## LANGUAGES

English (Fluent)  
Marathi (Fluent)  
Hindi (Fluent)

## WORK EXPERIENCE

### Metamind System Pvt Ltd.

Feb 2023 - May 2025

#### 1) Workforce Management System

The Workforce Management System is a SaaS platform for companies to manage employees efficiently. It includes attendance, leave, task, payroll, career progression, termination, and document modules. With secure multi-tenant support, it automates key HR processes, streamlines operations, and offers a complete solution for cloud-based workforce management.

- Built responsive apps and reusable component with React.js, Redux Toolkit, and Tailwind CSS, improving load time by 25%.
- Used custom hooks and debugging for 99.9% uptime and smooth UX.
- Integrated RESTful APIs using Axios and optimized state management with Redux Toolkit, reducing API response handling time by 30%.
- Improved UI/UX via Figma, boosting user satisfaction by 20%.
- Created a role-based access system, enhancing security by 40%.

#### 2) Kumbhmela - ICT Sanitation & Tentage Monitoring System

A web-based platform to register and monitor sanitation and tentage services from vendors across 16 sections. Enabled real-time tracking, daily sanitation monitoring, and report generation by vendor, section, and date, improving operational efficiency and hygiene management during the event.

- Built responsive web components using React.js and Tailwind CSS, improving cross-device compatibility and layout consistency by 30%.
- Utilized Axios and Redux Toolkit for efficient data fetching and state management, enhancing performance and scalability by 25%.
- Implemented reporting features with jsPDF and ExcelJS, reducing manual reporting time by 40%.
- Developed user-specific screen rendering and data access based on login credentials, boosting security and personalization by 35%.