

# Saurabh Bhatti

+91-7249334904 | [saurabhsbhatti@gmail.com](mailto:saurabhsbhatti@gmail.com) | [LinkedIn - Saurabh](#)



## PROFILE SUMMARY

Front-End Developer with 3+ years of experience specializing in **React.js**, **TypeScript**, and **Redux** for building **scalable**, **responsive**, and **high-performance** web applications. Proven ability to collaborate in **Agile environments**, integrate **RESTful APIs**, and deliver **pixel-perfect UI** using modern tools like **Tailwind CSS**, **Material-UI**, and **Redux-Saga**. Adept at **component-based architecture**, **code optimization**, and full-stack collaboration.

- Over 3+ years of professional experience as a **React.js Developer**, with a foundation in building reusable components, integrating RESTful APIs, and optimizing user interfaces for performance and responsiveness.
- Currently working at **Mayora Infotech Pvt Ltd**, delivering front-end solutions using **React.js**, **JavaScript**, **Typescript**, **HTML5**, **CSS3**, and **Tailwind CSS**. Also familiar with backend integration and basic scripting in **Node.js**, **Express.js**, and **MongoDB** for full-stack collaboration.
- Proficient in **state management (Redux Toolkit)**, **routing (React Router)**, and UI libraries like **Material-UI**, enabling efficient and maintainable application architecture.



## EDUCATION DETAILS

<b>MCA</b> - Prof. Ram Meghe Institute of Technology & Research, Badnera - Amravati with <b>10.00 CGPA</b>	2020 - 2022
<b>BCA</b> - Smt Maherbanu college of Science and commerce, Akola with <b>67.41 %</b>	2017 – 2020
<b>HSC</b> – Bhartiya Dnyanpeeth junior college, Murtijapur with <b>59.38 %</b>	2017
<b>SSC</b> – Saint Ann’s high school, Murtijapur with <b>63.40 %</b>	2015



## TECHNICAL SKILLS

<ul style="list-style-type: none"><li>React.js</li><li>JavaScript (ES6+)</li><li>HTML5</li><li>CSS3,</li><li>Typescript</li><li>Redux</li><li>Redux Toolkit</li><li>React Router</li></ul>	<ul style="list-style-type: none"><li>Material-UI</li><li>Tailwind CSS</li><li>Bootstrap</li><li>Responsive Design</li><li>Component-Based Architecture</li><li>Git , GitHub and GitLab</li><li>VS Code</li><li>JIRA</li></ul>
--	--



## WORK EXPERIENCES

<b>Mayora Infotech Pvt Ltd, Ahmedabad- India</b> <b>React.js Developer</b>	<b>April 2024 – Present</b>
---	-----------------------------

As a React.js Developer, I have built responsive and scalable web applications across diverse domains like cybersecurity, healthcare, and workforce management. I specialize in ReactJS with TypeScript, Redux-Saga, Tailwind CSS, and RESTful API integration. My core focus has been on translating UI/UX designs into pixel-perfect interfaces, managing stateful asynchronous logic, and optimizing user experience across devices.

- Proficient in modern frontend architecture, reusable component development, and UI state management.
- Experienced in cross-functional collaboration, API integration, and debugging in Agile environments.
- Delivered production-ready applications with clean, maintainable, and scalable code.
- Translated designs and wireframes into **high-quality code** and wrote application interface code via **TypeScript and JavaScript** using **ReactJS workflows**.
- Engineered and implemented an **API integration solution** that improved system interoperability and **reduced integration time by 35%**.
- Implemented new **API endpoints** for distributed functionality, increasing system cohesion and keeping code complexity manageable.
- Projects include: **Wheel (Cybersecurity)**, **Monitor Mate (Workforce Management)**, and **OTC-BODY (Healthcare)**.

## UI Developer

As a UI Developer, I have built responsive and scalable web applications across diverse domains like healthcare, and E-commerce. I specialize in ReactJS,, Redux-Saga, Tailwind CSS, and RESTful API integration. My core focus has been on translating UI/UX designs, managing stateful asynchronous logic, and optimizing user experience across devices.

- Built **responsive** and **scalable** web applications using **ReactJS**, **Redux-Saga**, and **Tailwind CSS**.
- Translated **UI/UX wireframes** into **pixel-perfect** interfaces.
- Integrated **RESTful APIs** for smooth data communication.
- Managed **asynchronous state logic** to enhance user experience.
- Collaborated with design and backend teams in **Agile environments**.
- Ensured **cross-browser compatibility** and **mobile responsiveness**.
- Wrote **clean, modular code** following best practices.
- Debugged and resolved UI issues to improve **performance** and **usability**.

## PROJECTS | Wheel | Cyber Security Domain

A web-based platform designed to monitor and protect domains from cyber threats, including email spoofing, phishing, and malicious attacks. The application provides real-time threat detection, actionable insights, and secure domain management through an intuitive and responsive user interface.

## ROLE &amp; RESPONSIBILITIES

## React.js Developer

**Technologies:** ReactJS, TypeScript, Tailwind CSS, Redux-Saga

- Developed the complete **frontend architecture** using **ReactJS** and **TypeScript**, focusing on scalability, performance, and maintainable code structure.
- Integrated **Redux-Saga** to handle **complex asynchronous operations** like API calls and side effects, ensuring consistent and predictable state management.
- Transformed detailed **Figma UI designs** into **pixel-perfect, responsive web pages**, maintaining cross-browser and cross- device compatibility.
- Implemented **RESTful API integration** for dynamic data rendering, user interaction, and real-time domain threat analysis.
- Collaborated closely with the **backend team** to define clear **API contracts**, ensuring robust handling of error states, loading indicators, and data transformation.
- Improved user experience through **modern UI/UX practices**, building reusable and responsive UI components using **Tailwind CSS**.
- Contributed to **sprint planning**, participated in **code reviews**, and resolved bugs, ensuring project delivery on time with high code quality.
- Took ownership of **manual testing**, identified UI/functional bugs, and supported **final deployment** of the frontend application to the production environment.

## Monitor Mate | Workforce Management / Employee Productivity Monitoring

A workforce management platform designed to monitor employee activities, track work hours, capture screenshots, manage leaves and holidays, and generate daily status reports. Built for improving team productivity, accountability, and performance in remote and in- office environments.

## ROLE &amp; RESPONSIBILITIES

## React.js Developer

- Spearheaded the development of a **comprehensive employee monitoring platform** with modules like Time Activity, Screenshot Monitoring, Leave & Holiday Management, DSR, and Settings.
- Built **responsive and interactive UI components** using ReactJS, TypeScript, and Tailwind CSS, significantly enhancing user experience and accessibility.
- Implemented **real-time time tracking** and **screenshot monitoring features**, enabling accurate logging of work hours and activities across teams.
- Developed and integrated **leave management workflows**, including leave application, holiday calendar, and approval systems via backend APIs.
- Designed a fully functional **DSR (Daily Status Report)** module, enabling daily task submissions and manager review/approval functionalities.
- Utilized **Redux-Saga** for handling complex asynchronous flows, API integrations, and consistent global state management.
- Optimized data processing by over **40%** through **Redis-based caching**, enhancing app performance and scalability.

- Engineered backend API integrations that **reduced system interoperability time by 35%**, improving modular communication.
- Architected database schemas using **MongoDB**, and deployed scalable backend services on **AWS** with streamlined data flow via **Node.js**.

## OTC-BODY | HealthCare Domain

A responsive healthcare web application built to simplify appointment booking with real-time doctor availability and optimized mobile performance, improving overall patient engagement and retention.

### ROLE & RESPONSIBILITIES

#### React.js Developer

- Developed a **responsive healthcare appointment booking platform** using **ReactJS**, **HTML5**, **CSS3**, and **Bootstrap**.
- Implemented **React Router** for seamless navigation between booking, availability, and confirmation pages.
- Integrated **real-time doctor availability updates**, enabling efficient and conflict-free appointment scheduling.
- Leveraged **Material UI (MUI)** components for consistent, accessible, and visually appealing design.
- Enhanced mobile responsiveness and performance, leading to a **20% increase in user retention** across devices.
- Ensured cross-browser compatibility and optimized UI for both patients and healthcare providers.
- Collaborated in testing and debugging to deliver a **smooth, reliable user experience** across web and mobile platforms.

## Hospitania | HealthCare Domain

### ROLE & RESPONSIBILITIES

#### UI Developer

- Designed and implemented **user-centric features** across the application, contributing to a high-quality digital experience in the **healthcare domain**.
- Collaborated closely with **backend developers**, **iOS engineers**, and **QA analysts** to ensure seamless integration, bug-free delivery, and consistent product quality.
- Developed multiple **reusable, scalable UI components** using **ReactJS**, improving development efficiency and UI consistency across the platform.
- Implemented **Formik-based dynamic forms with robust validations** in key pages like **Account** and **About Us**, ensuring data accuracy and enhancing user experience.
- Managed application state effectively using context and hooks, enabling real-time UI updates and smooth data flow as per user interactions.
- Focused on **code modularity**, **maintainability**, and **component reusability**, supporting rapid feature expansion and long-term scalability.

## MultiKart | E-commerce Domain

### ROLE & RESPONSIBILITIES

#### UI Developer

- Developed a **scalable and maintainable frontend architecture** using **ReactJS** and **TypeScript**, following modern design principles and best practices.
- Created **multiple reusable UI components** to improve **code quality**, **modularity**, and **reusability**, reducing development time and duplication.
- Integrated **Redux-Saga** to manage **complex asynchronous workflows**, ensuring **predictable state management** and robust handling of API interactions.
- Designed and implemented a responsive **Login Page** with form validation, handling inputs for username and password using controlled components.
- Applied a tech stack including **HTML5**, **CSS3**, **Bootstrap**, and **JavaScript** to build dynamic, cross-browser-compatible, and mobile friendly user interfaces.
- Contributed to performance optimization by implementing **lazy loading**, **code-splitting**, and **memoization techniques**.
- Ensured **accessibility (a11y)** and **SEO best practices**, enhancing user experience and visibility across platforms.
- Collaborated in an **Agile development environment**, participating in daily standups, sprint planning, and code reviews to drive continuous improvement.



## LANGUAGES

- English
- Hindi
- Marath