

Sarika Gajare | React Developer

📞 8983259795 | 📩 sarika.gajare11@gmail.com | 🗺 Wakad, Pune – 411057
| www.linkedin.com/in/sarika-gajare-405089398

Professional Summary

React Developer with **3 years of experience** in React.js, JavaScript (ES6+), HTML5, CSS3, and Bootstrap. Skilled in building **responsive UIs, reusable components**, and **optimizing front-end performance**. Experienced in debugging and refactoring legacy modules, ensuring cross-browser compatibility, and enhancing user experience. Strong team player with hands-on experience in **Agile workflows**, collaborating with designers and backend developers.

Technical Skills

Programming Languages: JavaScript (ES6+), HTML5, CSS3

Front-End Frameworks & Libraries: React.js, Next.js, Bootstrap, Tailwind CSS,

Back-End Frameworks: Node.js, Express.js, REST API, Axios, Fetch API

Testing Tools & Frameworks: Selenium WebDriver, TestNG

Methodologies: Agile (Scrum), Component-Based Architecture

Development Tools & IDEs: Visual Studio Code, Git, GitHub, npm, Yarn, Postman, Jira

Professional Experience

Starlite Infotech Limited | Bangalore

Front-End Developer | 12/2022 – Present

Project

1. Insurance Policy Management Portal

- Developed responsive **UI modules** using React.js, Next.js, Tailwind CSS, and Bootstrap, ensuring cross-device compatibility.
- Built and optimized **reusable components**, improving performance and reducing development effort by 20–30%.
- Implemented **AI-powered search and suggestion features**, enabling users to quickly find policies using intelligent matching and auto-complete.
- Integrated **RESTful APIs** on the front-end to display policy and claims data seamlessly.
- Collaborated in an **Agile Scrum environment**, fixing UI bugs and enhancing overall user experience.

2. School Board Application

- Developed responsive **UI components** for ERP, LMS, Finance, HR, and Admissions modules using React.js, HTML5, CSS3, and Bootstrap.
 - Built **dynamic dashboards** and reusable components with React Hooks for improved maintainability and performance.
 - **Implemented AI-driven student performance insights**, including summaries, weak/strong areas, and improvement suggestions.
 - **Integrated AI for attendance trend prediction**, automated report generation, and smart alerts for low performance or irregular attendance.
 - Developed UI components that show **AI-based analytics, graphs, and auto-filled forms**, reducing admin workload.
 - Integrated front-end with **RESTful APIs** to display real-time data such as admissions, staff coordination, and student performance.
-

Education

BE - (Computer Engineering) From Pune University, Pune with first Class.

Declaration

I hereby declare that all the information provided above is true and correct to the best of my knowledge.

Place: Pune

(Sarika Gajare)