

SAKSHI KHARCHE

9699917187 ◊ Pune, India

sakshi.kharche4@gmail.com ◊ [LinkedIn](#) ◊ [Portfolio](#)

CAREER OBJECTIVE

Seeking a challenging, growth-oriented role to apply React.js and frontend development skills while learning backend technologies to build scalable, user-friendly web applications. A dedicated and adaptive learner, able to work under pressure and collaborate effectively with teams. Committed to delivering high-quality, productive results that drive organizational value.

PROFESSIONAL SUMMARY

- 2.5+ years of experience in React.js frontend development, building scalable, component-based web applications.
- Strong proficiency in JavaScript (ES6+), HTML5, CSS3, and Tailwind CSS for responsive UI development.
- Hands-on experience with React Hooks, reusable components, and REST API integration.
- Experience working on internal tools and no-code platforms, including drag-and-drop, preview, and deployment features.
- Actively learning Node.js and Express.js to strengthen full-stack development and frontend-backend integration.

SKILLS

Tech Stack	HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Node.js, Express.js
Tools :	ChatGpt, VS Code, Postman, Git, GitHub, Gemini .
Familiar With :	NPM, Redux Toolkit, Framer Motion, RESTful API, MongoDB, JQuery.
Soft Skills	Continuous Learning, Problem-Solving, Communication, Leadership

PROFESSIONAL EXPERIENCE

Software Developer <i>Wify System</i> Project : - NoCodeBi	September 2025 - Present <i>Pune</i>
--	---

- Worked on NoCodeBi, a component-based web builder platform that enables users to create static and dynamic websites using a drag-and-drop interface.
- Developed reusable, configurable UI components that allow users to build website structures by selecting and placing elements such as navbar, hero section, content sections, and footer.
- Implemented customizable styling features for components, including background color, text color, fonts, font size, spacing, and other CSS properties to simplify website design for non-technical users.
- Built dynamic layout components that support multiple sections and responsive behavior across different screen sizes.
- Integrated an in-built preview functionality that allows users to view real-time website output before deployment.
- Enabled website deployment through the NoCodeBi platform, allowing users to publish and explore their created websites live.
- Worked extensively on component development using React functional components and Hooks, focusing on modularity, reusability, and maintainability.
- Implemented user authentication features including login and signup functionality to manage user access within the platform.

- Designed and developed a responsive email composition user interface using React.js for an internal, company-specific SMTP email system.
- Built the interface using a component-based architecture, structuring the UI into reusable functional components for maintainability and clarity.
- Implemented the UI using functional components and React Hooks (useState, useEffect) to manage form inputs, submission state, and side effects.
- Added client-side form validation and real-time user feedback to ensure accurate and reliable email sending within the internal workflow.
- Integrated the frontend interface with backend email APIs to trigger SMTP-based email delivery for internal communication purposes.
- Managed UI state, loading indicators, success responses, and error handling to provide a smooth user experience during email submission.
- Collaborated with backend developers to align frontend behavior with API contracts and to test and validate the internal email workflow.

EDUCATION

Bachelor of Engineering (Computer Science) Shree Ramchandra College of Engineering Pune	2019 - 2023
	8.58 CGPA
Maharashtra State Board Nutan Vidyalaya Malkapur	2017 - 2019
	70%

ACHIEVEMENTS

- Awarded “Best Employee of the Team” for outstanding performance and contribution to team goals.
- Conferred the “Best Culture Coordinator” title at Shree Ramchandra College of Engineering in recognition of outstanding leadership and event management.

LEADERSHIP

- Successfully coordinated over 10 campus events as Culture Coordinator, resulting in a 40% increase in student involvement and stronger inter-department collaboration at Shree Ramchandra College of Engineering.

ADDITIONAL INFORMATION

Date of Birth: 27 April 2001
Languages: English, Hindi, Marathi
Hobbies: Reading, Chess, Traveling, Gaming, Cooking