

# UDAYSINH KALSE

+91 932-599-9657 ◊ Latur, Maharashtra, India

[udaykalse123@gmail.com](mailto:udaykalse123@gmail.com) ◊ [linkedin.com/in/uday-kalse](https://linkedin.com/in/uday-kalse) ◊ [github.com/uday-kalse](https://github.com/uday-kalse)

## EXPERIENCE

<b>React.js Developer Intern</b> Ricoz, Pune, Maharashtra	Oct 2023 – Mar 2024
--	---------------------

During my internship at Ricoz, I developed and optimized scalable user interfaces using **React.js**, Redux, and Tailwind CSS, ensuring cross-browser compatibility and a seamless user experience. I implemented OAuth authentication and integrated RESTful APIs to enhance data **security** and system **reliability**. My role also involved **troubleshooting** API integration issues in a Node.js backend, which led to reduced latency and improved overall **performance**. Additionally, I worked closely with cross-functional teams to deliver **client-centric solutions**, focusing on component reusability, effective state management, and code optimization.

## SKILLS

<b>Web Technologies</b>	HTML, CSS, JavaScript, Node.js, React.js
<b>Database</b>	PostgreSQL
<b>Operating Systems</b>	Linux
<b>Version Control</b>	Git, GitHub
<b>Analytical Skills</b>	Logical Thinking, Troubleshooting
<b>Soft Skills</b>	Communication, Attention to Detail, Teamwork, Adaptability, Time Management, Willingness to Learn

## EDUCATION

<b>Master of Science in Computer Science</b> Swami Ramanand Teerth Marathwada University, Nanded	2023 – 2025
---	-------------

<b>Bachelor of Science in Computer Science</b> Swami Ramanand Teerth Marathwada University, Nanded CGPA: <b>8.7</b>	2019 – 2022
--	-------------

## PROJECTS

<b>Portfolio Website:</b> Built a personal portfolio website using <b>React.js</b> and <b>Tailwind CSS</b> , showcasing projects and skills. Deployed on <b>Vercel</b> .	(View Here)
--	-------------

<b>Online Book Store</b> Designed and developed an interactive online book store using <b>HTML, CSS, JavaScript, and Bootstrap</b> with help of UI/UX	(Live Link)
--	-------------

<b>Habit Track</b> Built a habit tracking application using <b>React</b> and <b>Redux</b> . Enables users to monitor and manage daily habits with an intuitive UI and real-time state updates.	(Live Link) (GitHub)
---	----------------------

<b>Cake Shop Website</b> Built a responsive website for a cake shop using <b>HTML, CSS, JavaScript, and Bootstrap</b> . Designed in <b>Figma</b> , included a product showcase with interactive galleries and filters. Applied SEO practices for performance optimization.	(Live Link)
---	-------------

<b>Meme Generator</b> Created a meme generator with <b>HTML, CSS, and JavaScript</b> . Integrated a public meme API to fetch random memes and added a button to generate new content on demand with a smooth UI.	(Live Link)
---	-------------

<b>Real-Time Chat Application</b> Built a real-time chat application using the <b>MERN Stack</b> . Implemented <b>Socket.IO</b> for bi-directional messaging, <b>JWT</b> for secure authentication, and <b>bcrypt</b> for password hashing.	(Frontend GitHub) (Backend GitHub)
--	------------------------------------