

Savan Unagar

Frontend Developer

Completed a 3-month internship as a Frontend Developer using React.js and Tailwind CSS. Built responsive UI components and learned to manage state with React Hooks. Gained practical experience in real-world projects, clean coding, and performance optimization.

Contact

Phone

+91 9313780379

Email

savanunagar305@gmail.com

Address

Surat, Gujarat

LinkedIn

[Savan Unagar](#)

GitHub

[SavanUnagar-dev](#)

Education

Natubhai V. Patel College of Pure & Applied Sciences

Bachelor of Computer Applications
2021 - 2024

Skills

- HTML
- CSS
- JavaScript
- Bootstrap
- Tailwind CSS
- React.js
- ShadCN
- Git

Hobbies

- Reading and Research
- Cricket
- Traveling

Working Experience

Internship

January 2025 - March 2025

Softcolon Technology Pvt Ltd

Frontend Developer

I am a passionate front-end developer with hands-on experience in building responsive and dynamic web applications using React.js. My experience includes working on live projects and collaborating effectively. I am committed to continuous learning and staying updated with the latest industry trends.

Projects

Car Rental Service

- I built key UI parts of a car rental app that included vehicle browsing, availability display, and user account sections. I implemented search and filter functionality using React Context API to manage global state. The design was completely mobile responsive and created using Tailwind CSS and ShadCN components. My main focus was converting the Figma designs into functional UI with dynamic rendering using hooks and logic.

Follow Client CRM

- This CRM project focused on managing leads and customer information. I worked on UI for authentication, contact forms, and lead management dashboards. I created dynamic components using React and JavaScript to display customer data and actions. The project also had an analytics dashboard which I helped design from the given Figma layout. After building these sections, I submitted the code to my senior who reviewed and merged it with the actual CRM system.