



Rudra Hirdekar

Front end Developer(ReactJS)

rudrahirdekar4@gmail.com

9106233393

Rajkot, India

https://github.com/rudra2405

linkedin.com/in/rudrahirdekar

Profile

dedicated Front-End Developer skilled in building responsive, user-friendly web applications using React, JavaScript, and modern UI frameworks. I focus on writing clean, efficient code and creating smooth user experiences. I have experience with API integration, routing, state management, and working with real-world project structures. I enjoy learning new technologies and continuously improving my development skills.

Skills

- HTML5
- CSS3
- Tailwind CSS
- Javascript
- React JS
- Bootstrap
- Redux
- Git
- Firebase
- Responsive design
- Github
- SCSS
- Axios

Education

Computer Engineering

Darshan University

07/2019 – 06/2023 | Rajkot

Professional Experience

Tops technologies

Trainee Frontend Developer(ReactJS)

04/2025 – 10/2025 | Rajkot

Completed a hands-on React JS training program at Tops Technologies, where I worked on real-world projects using JavaScript, React, and Tailwind CSS. Gained practical experience in component-based development, API integration, and building responsive UIs. Also worked with React Router for navigation, Redux for state management, and JSON Server for creating mock backend APIs.

Posimyth Innovation

Junior Software Developer

09/2023 – 05/2024 | Ahmedabad

Job Description: Developed and maintained product-based applications using modern web technologies. Created widgets in JavaScript and utilized React for designing user interfaces and components. Collaborated with cross-functional teams including designers, products managers, and senior developers to deliver high-quality software solutions

Projects

Cart Management System

Built a responsive shopping platform using React.js, JavaScript, and Tailwind CSS with features like product listing, search, add-to-cart, checkout, and order success flow. Implemented dynamic state management using React hooks for smooth user interaction.

Weather-App

Developed a Weather App using React.js, useState, and Tailwind CSS that fetches real-time weather data from an external API. Focused on creating a clean, responsive UI and efficiently handling dynamic data updates for a smooth user experience.