

# Rahul Parmar

Front-End Developer

Portfolio: <https://rahulparmar.netlify.app/>

GitHub: <https://github.com/RahulRameshKumarParmar>

LinkedIn:- <https://www.linkedin.com/in/rahul-parmar-a34a0b262/>

Location: Ahmedabad, Gujarat

Email: [rahulparmar1339950@gmail.com](mailto:rahulparmar1339950@gmail.com)

Contact: 8200385875

## ABOUT ME

Aspiring frontend developer with a strong foundation in JavaScript and React.js. Ability to build responsive, API-integrated websites. Passionate about building clean UI and learning modern development practices. During my MCA, I faced financial constraints that caused a gap in my studies, but I used that time to focus on learning front-end development independently.

## SKILLS

**Technical Skill:** React.js, Redux, TypeScript, JavaScript, Tailwind, Bootstrap, HTML5, CSS3

**Other Tools:** GitHub, Figma

## PROJECTS

### Random String Generator

- Developed a responsive web app to generate random strings with customizable options for uppercase, lowercase, numbers, and symbols
- Implemented localStorage to maintain a history of generated strings.
- Built with React and TypeScript for type safety and component reusability, styled using Tailwind CSS for clean UI design.

### Ticket Management System

- Implemented a ticket management board with drag-and-drop functionality using **dnd-kit**.
- Managed global state efficiently with **React Context API**.
- Enabled ticket creation, status updates, and deletion with persistent storage via **localStorage**.

### To-Do-List

- Users can create projects where tasks can be added with the remaining days information.
- Managed user authentication using the Google Firebase Console.
- Project details and tasks are stored in Local Storage.

## EDUCATION

**Kadi Sarva Vishwavidhyalaya**

*Gandhinagar, India*

**Master of Computer Application**

*Enrolled in [2023] – Paused due to financial reasons, continuing self-study from home since JAN 2025*

**Bachelor of Computer Application, Kadi Sarva Vishwavidhyalaya, Gandhinagar, 2020–2023**