# CHIRAG RATHOD

# **Full-stack Developer**

Mail: cjrathod12345@gmail.com Mobile: +91 9725391505 Github: rathodchirag200 ♦ Linkedin: Chirag ♦

### **SKILLS**

**Development:** React.Js, Node.Js, Express.Js, Boostrape, Tailwind CSS

**Programming Languages:** JavaScript

**Database:** MongoDB, MySQL

**Programming Skills:** OOPs, HTML, CSS, REST APIs, JWT Auth, MVC Architecture

**Developer Tools:** VS Code, Git, Postman, Figma, Render, Netlify

**Soft Skills:** Problem Solving, Adaptability, Team Collaboration, Attention to Detail

## **ABOUT ME**

Detail-oriented and highly motivated Full stack Developer with practical experience in building interactive web applications using Node, MongoDB, React, JavaScript, HTML, and CSS. Skilled in translating UI/UX designs into functional, user-friendly interfaces while ensuring performance optimization and code maintainability. Demonstrated ability to work with modern front-end tools, libraries, and best practices to deliver scalable and maintainable code. Strong understanding of component-based architecture, state management, and RESTful integration. Passionate about continuous learning and staying updated with evolving web technologies to deliver high-quality user experiences.

## **PROJECT**

## **Todo Management Project in React**



**Solo Project** 

- Built a responsive To-Do web application using **React.js** and **Tailwind** CSS, enabling users to efficiently manage tasks with full **CRUD** operations.
- Designed and implemented task completion tracking with real-time UI updates, improving task management experience and user productivity.
- Developed a **theme** toggle system (Dark/Light mode) using React state management, enhancing accessibility and personalization for different user preferences.
- Created modular, reusable React components and followed clean code principles to ensure scalability, maintainability, and faster development cycles.
- Leveraged local storage for state persistence, allowing users to retain their tasks and theme preferences across sessions without requiring a backend.

#### Swiggy Clone Project in MERN Stack [7]



**Solo Project** 

- Developed a food ordering web app (Swiggy clone) using the **MERN** stack (MongoDB, **Express.js**, React.js, **Node.js**), enabling users to view food items with prices.
- Implemented **CRUD** operations for food items including add, update, delete, and view, ensuring smooth menu management from the backend.
- Integrated MongoDB database for storing and retrieving food item details with efficient schema design.
- Built a responsive and user-friendly **React frontend** styled with Tailwind CSS for seamless food item browsing.

## **EDUCATION**

#### **Bachelor of Computer Application**

2023 - 2026 (Pursuing)

Sutex Bank College, Surat (GJ)

### **Higher Secondary Education**

2021 - 2023

Ashadeep Vidhyalaya 6, Surat (GJ)

# **CERTIFICATES**

- Complete MERN stack bootcamp
- JavaScript Basic Free Code Camp
- Git and GitHub Code Evolution