**Vinit Rajwani**

**Email:** rajwanivinit560@gmail.com | Phone: +91 9157790708  
**GitHub:** [Stack-Explorer](https://github.com/Stack-Explorer) | **Portfolio:** [vinit-portfolio.onrender.com](https://vinit-portfolio.onrender.com) **Location:** [Ahmedabad,India]

**Professional Summary**

**MERN Stack Developer** with hands-on experience in building full-stack web apps. Skilled in React.js, Node.js, Express.js, and MongoDB with a focus on REST APIs and state management. Eager to write clean, scalable code and continuously improve through learning.

**Technical Skills**

**Frontend Development**

* HTML, CSS, JavaScript, React.js, Tailwind CSS, Zustand, RTK.

**Backend Development**

* Node.js, Express.js, RESTful APIs, Authentication (JWT), Postman API Testing, Modular Routing, CRUD Operations, Middleware.

**Database Management**

* **MongoDB (Proficient), PostgreSQL**
* Mongoose, SQL Queries.

**Additional Skills**

* Version Control (Git, GitHub)
* Deployment (Render)

**Projects**

**Interactive Full-Stack Chat Platform**

**Live Demo :** [**https://fullstack-chat-app-1-o8l1.onrender.com**](https://fullstack-chat-app-1-o8l1.onrender.com)

**Technologies:** React, Zustand, Node.js, Express.js, MongoDB

* Developed a responsive and interactive UI using React.js and Zustand.
* Implemented JWT authentication for secure user access and data protection

**Calorie Tracker App (MERN Stack)**

* Developed a full-stack calorie tracker using **React**, **Redux Toolkit**, **Express.js**, and **MongoDB**
* Implemented **user authentication** and protected routes using **JWT**
* Designed and integrated **CRUD operations** for food items and daily entries
* Built **custom calorie calculation logic** based on user input and activity level
* Structured backend using **MVC architecture**, connected frontend via **Axios**
* *Deployment pending due to backend hosting issue; source code available on GitHub*

**GitHub**: [github.com/Stack-Explorer/Calorie-Tracker](https://github.com/Stack-Explorer/Calorie-Tracker)

**Education**

**Bachelor of Computer Applications (BCA) -** Second Year

Silver Oak University