

VATSAL PRAJAPATI

Mern-Stack developer

- +91 9265105711
- Maninagar,Ahmedabad.380008
- [linkedin.com/in/vatsal-prajap](https://www.linkedin.com/in/vatsal-prajap)
- kamleshprajapti101947@gmail.com

EDUCATION

SHREE U.I PATEL HIGH SCHOOL

12th Commerce
2022 - 2023

K.K SHASHTRI GOV UNIVERSITY

Bachelor of Commerce
2023 - 2026

SKILLS

- Node.js
- MongoDB
- React.js
- Javascript
- Bootstrap
- Css
- Html
- Git - Github

CERTIFICATION

Red & White Institute
Mern-Stack Development

ABOUT ME

I am a Full Stack Developer with expertise in React.js, JavaScript, HTML, CSS, **Node.js**, MongoDB, and Bootstrap. I enjoy creating user-friendly and responsive web applications. My focus is on writing clean code and building smooth, high-performing websites. I have experience in both front-end and back-end development. I love solving coding challenges and continuously learning new technologies to improve my skills.

PROJECTS WORK EXPERIENCE

Admin Panel

DEC-2024

- User Authentication: Implemented Login & Logout system using JWT/Session for security.
- Category & Subcategory Management: Admin can Add, View, and Delete categories and subcategories.
- Integrated image upload with Multer, including server-side validation and UI previews.
- Frontend (EJS & Bootstrap): Designed dynamic pages with EJS templates and made the UI responsive using Bootstrap.

MERN Stack Data Management

JAN-2025

- Technology Stack: Built a CRUD operation project using MongoDB, Express, React, and Node.js (MERN Stack).
- Form Handling & Validation: Implemented robust form controls with client-side and server-side validation to ensure data accuracy.
- Database (MongoDB & Mongoose): Used MongoDB to store and manage data efficiently.
- Frontend (React.js): Designed an interactive UI using React.js, with dynamic data updates.

FoodDel - MERN with Secure Data Management

APR-2025

- Developed a full-stack food ordering website using React.js, Node.js, Express.js, and MongoDB (MERN stack).
- Implemented secure user authentication with JWT and encrypted passwords using bcrypt.
- Created RESTful APIs for menu, cart, and orders with protected routes and role-based access.
- Integrated secure online payments using Stripe API with dynamic checkout and transaction handling.