# Vishalsinh Parmar

+91-8849290014 — vishalsinhparmar821@gmail.com — linkedin.com/in/vishalsinhparmar — github.com/vishalsinhparmar

**Summary** — **MERN Stack Developer** skilled in building responsive web apps using **React.js**, **Node.js**, **Express.js**, and **MongoDB**. Experienced in writing clean code, integrating REST APIs, and solving real-world problems. Eager to join a dynamic team and grow as a **Full-Stack Engineer**.

# **Skills**

- Frontend: React.js, AngularJS (Exploring), Angular (Familiar), JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap, Sass, Vite, AJAX
- Backend: Node.js, Express.js, C# (Learning), REST APIs, JWT, Socket.IO, WebSocket, Nodemailer, Razorpay
- Database: MongoDB, Mongoose, SQL, MySQL, MS-SQL (Familiar)
- DevOps/Cloud: Git, GitHub, GitHub Actions (CI/CD), Railway, Render, AWS S3, Cloudinary
- Tools: Postman, VS Code, Netlify, Figma
- Soft Skills: Problem Solving, Debugging, Adaptability, Team Collaboration

# **Experience**

Scaloy Technology Feb 2025 – Present

MERN Stack Developer (Intern)

- Developed **full-stack web applications using the MERN stack**, focusing on performance optimization and responsive UI design.
- Implemented **CI/CD pipelines with GitHub Actions**, reducing deployment time and improving release consistency.
- Integrated **Cloudinary** for image and file storage, and used **Railway** for backend deployment to streamline cloud workflows.
- Participated in code reviews and collaborated within agile teams using Git for version control and task coordination.

TOPS Technologies Feb 2024 – Jan 2025

MERN Stack Developer (Training + Capstone Project)

- Successfully completed hands-on training on **MERN Stack technologies** MongoDB, Express.js, React.js, and Node.js.
- Built a full-stack food delivery application as a capstone project, applying core MERN concepts in a real-world scenario.
- Implemented user authentication using JWT and role-based access control to manage user/admin permissions.
- Utilized Cloudinary for image storage and optimization, streamlining media management within the app.
- Leveraged **Vite** for fast development builds and improved performance in the React frontend.
- Deployed backend APIs on Railway, ensuring scalable and publicly accessible endpoints.
- Practiced **CI/CD workflows** using Git and GitHub for version control and automated deployment.
- Applied responsive UI design with Tailwind CSS and used React Router DOM for smooth page navigation.

Bxinfotech May 2023 – Oct 2023

Frontend Developer Intern

- Built and maintained **responsive web pages** using **HTML**, **CSS**, **JavaScript**, and **React.js**, ensuring cross-browser compatibility and performance.
- Collaborated with UI/UX designers to deliver features that aligned with design specifications and improved the **user experience**.
- Developed **reusable React components** and applied best practices to reduce development time and improve code quality.
- Assisted in version control, testing, and daily development tasks using GitHub and standard project workflows.

#### H & H B Kotak Institute of Science, Saurashtra University

B.Sc in Physics (First Class with Distinction)

• Secured **70.656%** aggregate with a CGPA of **7.72**.

Rajkot, Gujarat Apr 2023

#### **Certifications & Training**

Full Stack Web Development (MERN) – TOPS Technologies, Rajkot

Feb 2024 – Jan 2025

- Trained in HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB.
- Graphics & Web Design MSME Tool Room, IGTR Ahmedabad (NSQF Level-5)

Nov 2022 – May 2023

- Government-certified 6-month program in web and graphic design.
- Gained hands-on experience with design tools and frontend fundamentals.

# **Projects**

#### **Food Delivery System with Admin Dashboard**

Oct 2024 - June 2025

- Built a full-stack food delivery web application using React.js, Node.js, Express.js, and MongoDB.
- Implemented dynamic admin and user roles, category-based menu management, order history, and secure authentication with **IWT**.
- Integrated **Cloudinary** for image uploads and optimized asset storage; enabled secure payments via **Razorpay SDK**.
- Applied modern UI/UX with Tailwind CSS, deployed frontend via Vercel and backend via Railway.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT, Cloudinary, Razorpay SDK, Tailwind CSS, Vercel, Railway
- Live Demo: food-delivery-mern-project.vercel.app GitHub

### **Blog Web Application**

May 2024 - Nov 2024

- Developed a secure and dynamic blog platform featuring user authentication, post creation, comment system, and email verification.
- Used JWT for session handling, Nodemailer for user email verification, and Cloudinary for media uploads.
- Built RESTful APIs with **Express.js** and **MongoDB**, and styled frontend using **Tailwind CSS**.
- Focused on modular architecture, clean routing, and controller structure using the MVC pattern.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT, Nodemailer, Cloudinary, Tailwind CSS, Vercel,
  Railway
- Live Demo: blog-web-app.vercel.app GitHub

## Task Management Dashboard (Fullstack)

**lune 2025** 

- Built a task management app with user login, protected routes, task creation, filtering, and status management.
- Used Redux Toolkit for global state management and Toastify for alerts and notifications.
- Deployed frontend on Vercel, backend APIs on Railway, and used Axios for API communication.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT, Redux Toolkit, Axios, Tailwind CSS, Vite, Toastify
- Live Demo: mern-fullstack-assessment.vercel.app GitHub

#### **CRUD ToDo Application (MVC Architecture)**

May 2025

- Developed a clean and scalable CRUD ToDo app using the MERN stack with backend structured using MVC design.
- Validated input data using **Joi**, built reusable REST APIs, and deployed with version-controlled CI/CD flow.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Joi, Tailwind CSS, Vercel, Railway
- Live Demo: day12-task-nine.vercel.app GitHub

## **Product Catalog - React Frontend Assessment**

Apr 2025

- Created a responsive e-commerce product catalog fetching real-time data from the Fake Store API.
- Implemented product listings, detail views, and responsive layout using **React Router DOM** and media queries.
- Tech Stack: React.js, React Router DOM, CSS, Fake Store API, Vercel
- Live Demo: react-frontend-assessment.vercel.app GitHub

#### **Personal Portfolio Website**

Sep 2024

- Designed a modern and responsive portfolio to showcase personal projects, skills, and contact form with animation and filtering.
- Built using modular components, optimized images with lazy loading, and deployed using Vercel.
- Tech Stack: React.js, Tailwind CSS, Vite, Vercel
- Live Site: portfolio.vercel.app