PRAKASH PARMAR

FULL-STACK WEB DEVELOPER

CONTACT

+91 63527 20996
prakashparmar1503@gmail.com
prakash2004portfolio.netlify.app
github.com/prakash07dz
linkedin.com/in/prakashparmar1503

SKILLS

Frontend: React.js (Vite), HTML, CSS, JavaScript, Tailwind CSS, Bootstrap **Backend:** Node.js, Express.js, REST APIs,

WebSockets (Socket.io)

Database: MongoDB (Mongoose),

SQL(Basic)

Version Control: Git, GitHub

State Management: Redux, Context

API

Authentication: JWT

Tools & Platforms: Postman, Docker,

GitHub Actions (CI/CD)

Testing: Jest, Mocha, Cypress (E2E) **Deployment**: Render, AWS (Basic)

EDUCATION

Bachelor of Computer Applications Gokul Global University, Siddhpur

2022-2025 (Pursuing) CGPA: 9.5 (5th Sem)

Higher Secondary Education GSEB Board - 2021 Percentage: 72.05%

CERTIFICATIONCS & ACHIEVEMENT

MERN Stack Certification SSIP Hackathon Participant HTM Hackathon Attendee

SUMMARY

Full-Stack Web Developer specializing in MERN stack with expertise in React.js (Vite), Node.js, Express.js, MongoDB, and REST APIs. Skilled in building scalable applications, optimizing backend performance, and integrating authentication (JWT). Passionate about problem-solving, clean code, and backend development. Currently enhancing my skills in WebSockets (Socket.io), DevOps, and AWS to build more efficient and real-time applications.

PROJECTS

Airbnb Clone – Vacation Rental Booking Platform

Tech Stack: Node.js, Express.js, MongoDB, Ejs

- Developed a full-stack vacation rental booking system with following the MVC architecture.
- Implemented **middleware and error handling** to enhance security and efficiency.
- Designed a user-friendly interface for seamless property browsing, booking, and management.

GitHub Clone – Version Control & Repository Management System

Tech Stack: React.js, Node.js, Express.js, MongoDB, Google Drive API

- ☑ Built a MERN stack-based GitHub clone supporting essential version control features like init, add, commit, push, pull, and revert.
- Designed a **local storage solution** for repositories, enabling offline access and version tracking.
- Integrated Google Drive API for cloud-based file storage, ensuring seamless backup and retrieval of repository data.

Zoom Clone – Video Conferencing & Real-Time Collaboration App

Tech Stack: WebRTC, Socket.io, Node.js, Express.js, React.js

Developed a real-time video conferencing application
using WebRTC and Socket.io for seamless peer-to-peer
communication.

- Implemented screen sharing, live chat, and meeting room functionalities to enhance online collaboration.
- Optimized **network performance** for smooth video streaming and low-latency interactions.

S