MITRESH PRAJAPATI

Delhi, India | mitreshverma@gmail.com | +91-8860919561

Passionate MERN Stack Developer with 2 years of hands-on experience working on production-level applications. Proficient in developing scalable and responsive web applications using MongoDB, Express.js, React.js, and Node.js. Experienced in building and integrating RESTful APIs, state management (Redux) and advanced styling with CSS3, Tailwind CSS, and SCSS. Familiar with Next.js for server-side rendering and NestJS for backend development. Knowledge of Docker for containerization and Git for version control. Strong team collaborator with a focus on clean code, best practices, and performance optimization.

SKILLS

Languages: Javascript (ES6+) | Typescript

Frontend: HTML | CSS | ReactJs | NextJs | React-Native | Redux | Hooks

Backend & Database: NodeJs | NestJs (basic) | MongoDB | ExpressJs | Mongoose | SQL | TypeORM | RESTful API'S

DevOps & Tools: VS-Code | Git & Github | Gitlab | Postman | Npm | Redis | Docker (basic)

Other-Skills: Team Collaboration | Problem-Solving | Quick-Learner

WORK EXPERIENCE

Software Developer, Ijona Technologies Pvt. Ltd, Bangalore

April 2023 - June 2025

- Experienced in building dynamic, scalable web applications using MongoDB, Express.js, React.js, and Node.js (MERN stack).
- Expertise in creating responsive user interfaces with React.js, utilizing React Hooks and React Router for navigation and Redux for global state management.
- Proficient in managing application state using **Redux and Context API** for efficient data flow and component communication.
- Skilled in building RESTful APIs and server-side applications with Node.js and Express.js, ensuring secure
 and scalable back-end solutions.
- Strong knowledge of integrating **MongoDB** for **NoSQL** database management, including schema design, data modeling, and querying with Mongoose.
- Implemented user **authentication** and **authorization** with **JWT**, OAuth 2.0, and secure session management for web applications.
- Use async/await, Promises, and callbacks for handling asynchronous operations, ensuring efficient code execution.
- Proficient in **Git** for version control, following best practices in branching, pull requests, and code reviews for collaborative development.
- Experience deploying MERN applications on platforms like Digital Ocean and AWS.

PROJECTS

Hotel Booking & Management - Full-Stack Web Application

Developed a scalable and responsive web application for a hotel booking and management.

Tech Stack: React.js, REST APIs, HTML5, CSS3, Node.js, Express.js Implemented core features including:

- Developed a responsive web-based admin panel for hotel managers
- · Built interfaces for room management, pricing, availability, and manual booking
- Implemented feature to book rooms for walk-in users via the admin panel
- Handled manual room allotment workflow after booking confirmation
- · Designed and built backend APIs for hotel, room, and booking data management
- Created MongoDB schemas for hotels, rooms, users, and bookings
- Ensured clean component structure, form validation, and seamless API integration

Khaleeji-CMS Plateform

Worked on Khaleeji, a **Content Management System (CMS)** built for a parent brand and its four sub-brands, enabling them to showcase stores, game environments, and manage content dynamically through a custom admin panel

Tech Stack: React.js, REST APIs, HTML5, CSS3

- Developed the frontend using React.js, ensuring a responsive and user-friendly UI
- Implemented lazy loading and React Suspense for enhanced performance optimization
- Integrated RESTful APIs by collaborating closely with backend developers
- Partnered with UI/UX designers to implement an intuitive and modern interface
- Enabled sub-brands to manage their own store listings and gaming content within a unified CMS
- Implemented reusable components, state management, and followed modular architecture for scalability
- Ensured cross-browser compatibility, mobile responsiveness, and performance optimization

EDUCATION

Bachelor of Arts, Indra Gandhi National Open University

- 2026

• Full Stack Web Development, Masai School, Bangalore

Feb 2022 - Feb 2023