RAJ MIYANI

MERN-Stack Developer

LinkedIn: https://www.linkedin.com/in/raj-miyani-40a4812b3/

GitHub: https://github.com/rajmiyani Portfolio: https://rajmiyani.vercel.app/



+91 81283 55328



m rajmiyani06@gmail.com



O Surat, Gujarat. 395010

ABOUT ME

I am a highly motivated MERN Stack Developer with a strong passion for building dynamic and scalable web applications. With expertise in MongoDB, Express.js, React.js, and Node.js, I specialize in developing efficient, user-friendly, and high-performance solutions. My experience includes designing and implementing RESTful APIs, managing databases, and creating responsive front-end interfaces that enhance user experience. I am always eager to learn and stay updated with the latest web development trends and technologies.

Education

FULL-STACK DEVLOPEMENT

(July, 2023 - 2024)

Morsy Multimedia & Education

Bachelor Of Computer Application

(July, 2023 - Present)

Shree Uttar Gujarat BCA College (VNSGU)

Commerce Standard 12

(July, 2022 - March, 2023)

Shubhalaxmi High School

SKILLS

HTML CSS

TAILWIND CSS

BOOTSTRAP

J-QUERY

JAVASCRIPT

NOODE.JS

EXPRESS.JS

MONGODB

POSTMAN

GIT HUB

KEY SKILLS

Full-stack development using MERN

API development & integration

Database management with MongoDB

Frontend design with React.js & Next.js

Backend development with Node.js & Express.js

State management (Context API)

Performance optimization & debugging

Version control (Git, GitHub)

EXPERIENCE

RedSlash Tech (Internship)

(Jan 2025 to April 2025)

Mern-Stack Developer

- Designed and developed scalable full-stack web applications using MERN Stack.
- · Built and optimized RESTful APIs to improve data communication efficiency.
- · Created responsive UI components using React.js and modern CSS frameworks.

- · Improved database efficiency and optimized MongoDB queries for faster performance.
- · Implemented authentication & authorization mechanisms using JWT.
- · Collaborated with cross-functional teams using Git & GitHub for version control.
- · Conducted code reviews and debugging to ensure high code quality.

Project

Question & Answer Panel (Node.js)

· Overview

The Question-Answer Panel is a collaborative project developed using Node.js with EJS(Embedded JavaScript) as the Templating engine. This web-based platform enables users to post question, provide answer, and engage in discussions. The Project was built in a group setting, showcasing a seamless user experience.

- · Security
 - · Admin Authentication
- · JWT, Token, Cookie
- Middleware

- · Question-Answer Management
 - · Users can post, edit, and delete questions.
 - Categorization of questions by topics or tags (e.g., "Language," "Skills").
 - User-friendly navigation with a clear layout for questions and answers.
- · Project Link
 - · Link: https://devcommunity.onrender.com

Certificate

Full-Stack Development Certificate - Issued by Veer Narmad South Gujarat University (VNSGU)

4-Months Experience Certificate - RedSlash Tech