DHRUVIL MISTRY

MERN Stack Developer

+(91)8160355101 • mistrydhruvil39@gmail.com • https://www.linkedin.com/in/dhruvil-mistry-550b64248 • Nadiad, Gujrat

Summary

Highly motivated and quick-learning MERN Stack Developer with a strong understanding of MongoDB, Express.js, React.js, and Node.js. Recently completed academic and personal projects showcasing dynamic front-end interfaces and efficient back-end APIs. Proficient in JavaScript, RESTful APIs, Git, and responsive web design. Eager to contribute to real-world projects, collaborate with development teams, and grow within a challenging tech environment

Experience

Friendly IT solutions

Vadodara, GUJARAT

01/2025 - 03/2025

Full Stack Developer Intern

A company specializing in IT solutions

- Worked on real-world web applications using MongoDB, Express.js, React.js, and Node.js
- · Developed responsive user interfaces with React and integrated REST APIs for dynamic data handling
- · Collaborated with senior developers to debug, test, and optimize application performance

Education

Gujarat Technological University

Bachelor of Engineering 08/2021 - 03/2025

New English School

12th Science with PCM 01/2019 - 01/2020

Key Achievements



Internship Achievement

Completed a 3-month internship as a MERN Stack Developer at Friendly IT Solution, working on real-time, client-facing projects



Complete Bachelor Of Engineering with 7.99 CGPA

Describe what you did and the impact it had

Skills

Front-end: CSS3 \cdot HTML5 \cdot JavaScript \cdot React.js \cdot React Routers \cdot Tailwind CSS \cdot Bootstrap

Back-end: Node.js · Express.js · REST APIs · JWT

Database: MongoDB · Mongoose

Tools: Git \ GitHub ⋅ Postman ⋅ GSAP

Projects

Personal Portfolio

A personal portfolio website for showcasing skills and projects

· Designed and developed a fully responsive personal portfolio website to showcase skills, projects, and contact information

Real Time Web-chat Application

A chat application built with the MERN stack that facilitates real-time communication

- Developed a real-time chat application using the MERN stack allowing users to send and receive messages instantly
- Implemented Socket.IO for bi-directional communication between client and server to support live messaging
- Designed the front-end using React.is, ensuring a responsive and user-friendly chat interface
- · Used Node.js and Express.js to handle API routes, user authentication, and real-time message routing