

Yadav Shreyash.M

MERN developer

📞 +91 8320813073 ✉ yadavshreyash842@gmail.com 📍 104,105,Dk Nagar Godadara surat, Gujrat

🐙 github.com/Yadav-Shreyash842 🔗 www.linkedin.com/in/yadav-shreyash-m-624053386/

Summary

MERN Stack Developer in the making, focused on building real-world, production-ready web applications. I enjoy turning ideas into functional products using React for clean UI and Node + Express + MongoDB for scalable backends. I'm comfortable working with APIs, authentication flows, and debugging complex issues. Actively seeking an internship where I can contribute, learn from experienced developers, and grow into a solid full-stack engineer.

Education

Vimal Tormal poddar BCA

Collage

Bachelor of Computer Science
Jul, 2023 - Jul, 2024

Aug, 2024 - Apr, 2026

Technical Skills

JavaScript, React.js, Node.js,
Express.js, MongoDB, Tailwind
CSS, Postman

Soft Skills

Collaboration, Problem-solving,
Communication, Time
management, Result-oriented

Additional Skills

Public Speaking, Writing,
Research

Languages

English, Hindi

Work Experience

GUJARATMITRA PVT LTD

MERN developer

Worked as a MERN Stack Developer Intern at Gujaratmitra Pvt Ltd, contributing to the development of responsive web interfaces with a strong focus on UI implementation, Figma-to-code conversion, and user experience optimization.

- Developed and enhanced UI components using React, HTML, CSS, and JavaScript for internal and client-facing applications.
- Converted Figma designs into pixel-perfect, responsive web pages, maintaining design accuracy and consistency
- Worked on multiple small UI-based projects, implementing layouts, forms, and interactive components.

Projects

Quick Chat App

Quick Chat is a college-based full-stack MERN application designed to implement real-time communication and calling features. The project focuses on building a secure, responsive chat platform with instant

messaging, media sharing, and WebRTC-based a

Feb, 2023 - Mar, 2023

- Instant Messaging using Socket.IO
- Secure Login & Signup
- JWT-based User Authentication
- WebRTC-based Audio & Video Calls
- Image Sharing in Chats
- Fully Responsive Design (Mobile / Tablet / Desktop)