Manish Adtani

Jaipur, Rajasthan | **J** 6377499766 | **™** manishadtani99@gmail.com

Summary

I'm a MERN Stack Developer who enjoys building full-stack web applications that are clean, fast, and useful. I've worked with React.js for frontend, and Node.js with Express for backend, along with MongoDB for database management. I like writing code that's simple, readable, and does the job well. Always open to learning new things and improving through real project work.

Technical Skills

• Frontend: JavaScript (ES6+), React.js, Context API, Redux Toolkit, HTML5, CSS3

• Backend: Node.js, Express.js, REST APIs, Socket.io, OAuth, clerk

• Database : MongoDB, Mongoose, MySQL

• Tools & Utilities: Postman, Vite, Netlify, Git, GitHub

Internship Experience

Mern Stack Developer Intern, Global IT Providers

Aug 2023 - Feb 2024

- Worked on maintaining and improving database-related features of an existing live product.
- Assisted in writing small backend enhancements like adding filters or modifying queries.
- Wrote scripts to update, clean, or verify data across multiple collections.

Projects

Course Camp (Full-Stack LMS Platform)

- Built a MERN-stack LMS platform with role-based access and JWT authentication.
- Aimed to help instructors stand out with their own course profiles, unlike Udemy-style crowded platforms.
- Faced challenges efficiently managing nested course content in MongoDB and implementing role-specific dynamic dashboards.

Chatty (Real-Time Chat App)

- Built a real-time chat app using React, Node.js, and Socket.io to enable instant, bi-directional communication.
- Added private and group chat support with live user status, message timestamps, and seamless UI updates.
- Implemented JWT-based login system and maintained secure, persistent socket sessions for active users.

Social Media App (Instagram Clone)

- Developed a scalable MERN-stack social media platform featuring user authentication, posts, likes, and comments.
- Implemented secure JWT-based authentication and role-based authorization for protected user operations.
- Integrated image uploads using Multer.js with memory and disk storage handling for performance and persistence.

Education

SS Jain Subodh Pg Autonomous College, Jaipur .

• Bachelor of Computer Applications. CGPA: 8.04

Sept 2023 - May 2026

Activities

• Codictive 3.0 State-Level Hackathon - 2025

Participated in a state-level hackathon, designing an AI trip planner to empower sustainable and culturally immersive travel experiences.