

ROHAN WAGH

Nashik, India 422003 | 9359371583 | rohanwagh700@gmail.com | WWW: <https://rohanwagh.netlify.app/> |
LinkedIn: www.linkedin.com/in/rohan-wagh-650645210

Professional Summary

I am a passionate Full-Stack Developer specializing in the MERN stack (MongoDB, Express, React, and Node.js), with experience building scalable web applications from concept to deployment. I thrive in collaborative environments, enjoy solving complex problems, and am dedicated to writing clean, efficient code. My expertise spans both frontend and backend development, API integration, and database design, with a strong focus on user experience and performance optimization.

Skills

HTML



JavaScript



Node.js



React



Git



Postman



Figma



MySQL



Css



SQL



Express



Material UI



VS Code



GitHub



Mongo DB



DSA



Work History

Backend Developer Intern

07/2024 - 01/2025

Auto Majesty Pvt Ltd – Nashik, India (Remote)

Medical Pager Chat Application – Auto Majesty Pvt. Ltd.

Developed a real-time medical communication system enabling seamless, secure messaging between healthcare professionals. The application allowed doctors and nurses to coordinate efficiently through role-based messaging, real-time alerts, and patient-specific updates. Built with a focus on speed, reliability, and HIPAA-compliant data handling, the solution enhanced response times during emergencies and streamlined hospital workflows.

Education

Master's Degree: Computer Application

06/2023 - 05/2025

MES IMCC - Pune, MH

Bachelors Degree: Computer Application

06/2020 - 06/2023

Savitribai Phule Pune University, MVP'S CMCS - Nashik

Degree in Post-Matric Science: 12th Grade

06/2018 - 06/2020

K.V.N Naik Science College - Nashik

Projects

Level Up – Freelance Talent Management Platform

Level Up is a full-stack web application designed to streamline hiring, managing, and paying freelancers. Built using React for the frontend and a robust backend API, it allows clients to post projects, track freelancer progress, and handle payments securely. Key features include user authentication, dynamic routing, project summaries, and a seamless payment success flow for enhanced user experience.

FurnishEase E-commerce Platform

The “Furnish Ease” is a full-featured web application designed to revolutionize the way users discover and purchase furniture online. Developed using React.js, this system focuses on delivering a smooth, responsive, and user-centric shopping experience. The platform allows users to browse a wide range of furniture products including sofas, chairs, tables, beds, and more, categorized by style, material, and room type.

Certifications

Windows Server Management and Security - Coursera

AWS S3 Basics - Coursera

Goldman Sachs - Software Engineering Job Simulation - Forage