# **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	Css
JavaScript	SQL
Node.js	Express
React	Material UI
Git	VS Code
Postman	GitHub
Figma	Mongo DB
MySQL	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