VISHAL KUMAR

DEVELOPER

Gurgaon | vishalofficial109@gmail.com | LinkedIn | Github | 7070546395

SUMMARY

Highly motivated Web Developer skilled in building scalable full-stack applications using Node.js and Express, along with modern frontend libraries like React. Experienced in developing RESTful APIs, collaborating in Agile teams, and delivering clean, maintainable code. Quick learner with strong problem-solving and debugging skills.

PROFESSIONAL SKILLS

Problem Solving Design Understanding

Team Collaboration

Visual Design

TECHNICAL SKILLS

C++, Node JS, Express JS, React, HTML, CSS, Tailwind CSS, JavaScript, MongoDB, MySQL, REST APIs, Git, WebSocket, Postman, Bootstrap

Mar 2025 - Apr 2025

Sep 2021 - Sep 2025

PROJECTS

May 2025 - Jun 2025 Chat App

Built a real-time chat application using MERN stack with React, Zustand, and Socket.IO.

Enabled one-to-one messaging with instant delivery using WebSockets.

Managed user sessions, state, and chat history using MongoDB and

Express backend.

Feb 2024 - Mar 2024 **News Website**

Developed a news site with real-time updates from multiple sources.

Displayed latest articles using clean and user-friendly UI.

Enabled category-wise news filtering for easy browsing.

Added a search feature for quick and easy article lookup.

EXPERIENCE

Project Engineer (Academic Role)

Build a full-stack Hospital management system along with dashboard. Implemented full-stack apps using Node JS, Express, and React, MongoDB.

Collaborated in 3+ group projects, taking lead on backend development.

Participated in code reviews and debugging sessions for peer learning.

EDUCATION

Bachelor of Technology in Computer Science And Engineering

Global Institute Of Technology And Management, Gurgaon CGPA: 8.1

Completed key projects using React, Node JS, Express, MongoDB.

Class XII (Science) Apr 2020 - May 2025

Kendriya Vidyalaya, Mau CGPA: 89%

ADDITIONAL INFORMATION

Certifications

Git and Github Nov 2024

July 2024 Complete Web Development

Interests

Cricket, Gaming, Travelling, Riding