### **Kushal Goyal**

Kirari, Delhi (India) | kushalgoval011@gmail.com | +91 8512003021

Linkedin - www.linkedin.com/in/kushal-goyal-396032230 | Github - https://github.com/KushalGoyal03

#### **ABOUT ME**

MERN Stack Developer | A passionate and hands-on MERN stack developer with experience in building responsive, user-friendly web applications. Eager to contribute to impactful software projects and grow as a full-stack developer.

#### **EDUCATION**

# Jagan Institute of Management Studies (GGSIPU), New Delhi, India

2024 - Present

Master of Computer Applications

### Ram Lal Anand College (University of Delhi), Delhi, India

2021 - 2024

Bachelor of Science (Hons.) in Computer Science (8.811 CGPA)

#### **PROJECTS**

### **ChatSphere – Real-Time Chat Application**

Jan 2025 - Apr 2025

Tech Stack: React, Node.js, Express.js, MongoDB, Socket.io

- Developed a full-stack chat app with real-time messaging, seen status, and custom chat names using Socket.io and MongoDB.
- Implemented user authentication with session management and protected routes.
- Designed responsive UI using Material-UI with theme-based Navbar, Sidebar, and chat screens.
- Enabled private chat creation with personalized chat names and message history.
- GitHub: github.com/KushalGoval03/ChatSphere

#### Job Portal – Student Job Listing Web Application

Feb 2023 - Apr 2023

Tech Stack: HTML, CSS, JavaScript

- Built a responsive web application to streamline student job applications and placement workflows.
- Developed front-end interface using HTML, CSS, and JavaScript to enhance user experience.
- Integrated Chrome Local Storage to store and retrieve user data for persistent functionality.
- Deployed the project using GitHub Pages for easy access and live demonstration.
- Live Link: kushalgoyal03.github.io/Job-Portal

### **ACHIEVEMENTS**

• Participated in "Kavach Hackathon 2023" organized by the Ministry of Education's Innovation Cell and AICTE, working on the problem statement titled "RAM Dump Collection Tool."

• Participated in "Code Blitz Hackathon 2024" organized by JIMS, Rohini (Sector-5), contributing to innovative software solutions in a team-based coding environment.

### **SKILLS**

Languages: HTML, CSS, JavaScript, Java, Python Web Technologies: React.js, Node.js, Express.js Database: MongoDB, Chrome Local Storage Tools & Platforms: Git, GitHub, VS Code

## Volunteering

• I volunteered for the Automata Fest organized by the Computer Science Society at E-people.org. I played a dual role in supporting technical events and engaging in marketing activities across different college campuses. My involvement is to contribute to the fest's success and promote participation among students interested in technology.