KUSHAL GOYAL

kushalgoval011@gmail.com | +91 8512003021 | Kirari, Delhi, India | Linkedin | Github | Kushal Goval-Portfolio

SUMMARY

Full Stack Developer with hands-on experience in building responsive, scalable web applications. Skilled in real-time features, API integration, and clean, maintainable code. Proficient in modern JavaScript technologies with deployment experience on Netlify, Render, and MongoDB Atlas. Passionate about solving problems and contributing to impactful tech projects.

SKILLS

- Languages: HTML5, CSS3, JavaScript, Java, Python
- Web Technologies: React.js, Node.js, Express.js, RESTful APIs
- Database: MongoDB, Chrome Local Storage
- Tools & Platforms: Git, GitHub, VS Code, Postman
- **Deployment:** Netlify, Render, MongoDB Atlas

PROJECTS

KnowMyRights - GPT-Integrated Legal Awareness Platform (Live Link: KnowMyRights)

- Full-stack legal web app designed to help users understand their rights and state laws easily.
- Integrates a **GPT-powered LawBot** for **real-time Q&A** using plain-language legal explanations.
- Features include searchable rights summaries, categorized content, and location-based law data.
- Automatically **updates legal information** using **official sources** for accuracy and trustworthiness.
- Built with React, Node.js, Express, and MongoDB; fully responsive across devices.

ChatRealm - Web-Based Chat Application (Live Link: ChatRealm)

- Real-time chat application developed using the MERN stack (MongoDB, Express, React, Node.js).
- Supports user authentication, persistent message history, and clean, responsive chat UI.
- Designed for scalability with modular architecture and optimized backend performance.
- Enables smooth interactions and **real-time message flow** using modern frontend techniques.
- Demonstrates full-stack proficiency in building interactive, user-centric web applications.

EDUCATION

Jagan Institute of Management Studies (GGSIPU), New Delhi, India Master of Computer Applications

2024 - Present

Ram Lal Anand College (University of Delhi), Delhi, India Bachelor of Science (Hons.) in Computer Science (8.811 CGPA)

2021 - 2024

ACHIEVEMENTS

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