RAGHU KHAJURIA

 \bigcirc Github | $\boxed{\mathbf{m}}$ Linkedin | \bigoplus Portfolio | $\boxed{\mathbf{m}}$ 1ms23cs144@msrit.edu | $\boxed{\mathbf{n}}$ 6006863792

SUMMARY

Full Stack MERN Developer, ML Enthusiast, with skills in Generative AI, Agentic AI, and Web Development. Strong problem-solving skills demonstrated through solving coding challenges on LeetCode.

EDUCATION

2027 B.E. in **CSE**, Ramaiah Institute of Technology
2022 Class 12, **Shiksha Niketan Senior Secondary School**, Jammu
2020 Class 10, **Birmingham International Public School**, Bishnah

Current CGPA: **9.06**Percentage: **96.4**%

SKILLS

Programming Languages
Web Development Technologies
Databases
AI/ML
Miscellaneous
C, C++, Java, Python, JavaScript
React.js, Node.js, Express.js, HTML, CSS, Tailwind CSS
MongoDB (Non-Relational Database), SQL (Relational Database)
Generative AI, Agentic AI, ML Basics
Time Management, Good Communication Skills, Strong Teamwork
DSA, OOPS, Operating Systems, DBMS, System Design

PROJECTS

Doctor Appointment System (Docly)

Project Link

A **MERN** stack doctor appointment booking system with three roles: Admin, Doctor, and Patient. Patients can book appointments online. Doctors can approve and manage bookings. The platform simplifies healthcare access with easy scheduling from home and a user-friendly interface suitable even for elderly users.

Educator Website (LMS)

Project Link

A MERN stack Learning Management System (LMS) that helps teachers manage courses, students, materials, and YouTube lectures. It allows students to access content, track purchased courses, and monitor progress. The app makes education more organized and accessible.

COMPETITIVE CODING

• Solved 150+ coding problems across LeetCode, GeeksforGeeks, and Coding Ninjas.

EXPERIENCE

Web Developer

June 2024 – July 2024

- Developed **3**+ mini web applications to gain hands-on experience in front-end and back-end development.
- Utilized HTML, CSS, and JavaScript to create responsive and user-friendly designs.
- Improved understanding of the **Software Development Lifecycle (SDLC)** and collaborated effectively in a team-based environment.