

RAGHU KHAJURIA

 Github |  LinkedIn |  Portfolio |  1ms23cs144@msrit.edu |  6006863792

SUMMARY

Full Stack MERN Developer with skills in Generative and Agentic AI and web development. I have strong problem-solving skills developed through LeetCode. [click here](#).

EDUCATION

2027	B.E in CSE, Ramaiah Institute of Technology	(CGPA: 9.1)
2022	Passed 12th Grade, Shiksha Niketan Senior Secondary School, Jammu	Percentage : 96.4
2020	Passed 10th Grade, Birmingham International Public School, Bishnah	Percentage : 96.4

PROJECTS

Doctor Appointment System (Docly)

Doctor Appointment Booking System, a MERN stack web app with three roles: Admin, Doctor, and Patient. Patients can book appointments online. Doctors can approve and manage bookings. The platform makes healthcare access easier with simple scheduling from home and a user-friendly interface that even elderly users can navigate.

Educator Website (LMS)

Learning Management System (LMS). This is a MERN stack web app that helps teachers manage courses, students, materials, and YouTube lectures. It also allows students to access content, track their purchased courses, and monitor their progress. The app simplifies course delivery and learning management, making education more organized and accessible.

Gen AI Projects QA System

QA System - Using the Langchain and the LLama Index and the open ai and the google gen ai

Gen AI Projects - Multimodal AI

Multimodal AI – Personal AI Assistant that enables speech-based interaction, allowing users to give voice input and receive spoken responses for a more natural and seamless experience.

COMPETITIVE CODING

LeetCode	100+ Problem Solved
HackerRank	50+ Problem Solved

SKILLS

Programming Languages	C, C++, Java, Python, Js
Courses	Database Management Systems, Computer Networks, Data Structures and Algorithms, Object-Oriented Programming
Web Development Technologies	React.js, Node.js, Express.js, HTML, CSS, JavaScript, Tailwind CSS, MongoDB, SQL
AI- Gen AI	lang chain, llama-index, huggingface, vector embedding, vector database, llms, chroma, RAG System