Shaikh Mohd Maaz

Email: skmaaz8828@gmail.com Phone: 8828278210 Location: Mumbai, Maharashtra

Professional Summary

Self-driven and passionate MSCIT student with a strong interest in AI and Machine Learning. Experienced in building real-world projects using Python, Flask, and MongoDB. Strong believer in the practical application of AI in solving student-centric problems. Quick learner, disciplined, and always eager to experiment with cutting-edge AI tools like GPT4AII and TinyLlama.

Education

Master of Science in Computer Science (MSCIT)

Mumbai University | Expected Graduation: 2025

Currently in 4th Semester (Research + Practicals ongoing)

Technical Skills

Languages: Python, JavaScript (basic)

Frameworks: Flask

Database: MongoDB, SQLite

Tools: Git, VS Code, Render, Ollama, GPT4All, TinyLlama

Frontend: HTML, CSS, Tailwind CSS

Other: API Integration, Local AI Deployment

Projects

☑ Student Saviour – Career Guidance Web App

A full-stack Flask-based application that helps students with resume analysis, roadmap generation, and personalized suggestions based on their academic stage. Integrated MongoDB for user data, Tailwind CSS for UI, and planning future AI-powered logic.

Movie Recommender System

A Python-Flask based content-based movie recommendation system built using a dataset of over 10,000 movies/series (including Hindi & English). Featured intelligent search and poster previews.

Local LLM Deployment

Experimented with local language models like GPT4All and TinyLlama using Ollama to build terminal-based chatbots. Gained hands-on experience in inference and optimization.

Internship

Quantum Learning | AI & ML Intern | Duration: 6 Months

Worked on a movie recommendation system project during the internship. Applied ML basics and Python to deliver a working solution as part of academic submission. Learned self-driven project execution in absence of structured guidance.