Extracted Resume Content:

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 C ode, 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, roadm ap 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 sys tem 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 wor king solution as part of academic submission. Learned self -driven project execution in absence of structured guidance.

Feedback:

Here's the feedback on the resume:

- **Format and Grammar:**
- * The resume is well-structured, but some minor formatting issues are noticeable. For example, the spacing between sections is inconsistent, and some lines are too long, making it hard to read.
- * The resume font is standard, but it would be better to use a professional font like Arial, Calibri, or Helvetica.
- * There are a few minor grammar errors, such as missing articles ("a strong interest in AI and Machine Learning a" instead of "a strong interest in AI and machine learning") and inconsistent use of commas.
- **Clarity:**
- * The professional summary is weak and lacks concrete achievements. It's good to highlight interests, but it's more important to showcase accomplishments.
- * The education section is clear, but it would be better to include the expected graduation date in the education summary instead of in the education section.
- * The technical skills section is well-organized, but some skills might be unnecessary or redundant (e.g., "JavaScript (basic)" it's not clear what "basic" means).
- **Suggestions to Improve:**
- * **Professional Summary:** Replace it with a summary that highlights your achievements, skills, and

career goals. This will help the reader understand what you can bring to the table.

- * ** Projects:** Instead of just listing the projects, provide more details about what you achieved, what you learned, and how you applied your skills. For example, you could include metrics or statistics to demonstrate the impact of the projects.
- * **Internship:** While the internship experience is mentioned, it would be more effective to include specific details about the project you worked on, what you accomplished, and what you learned.
- * **Technical Skills:** Consider omitting skills that are not directly relevant to the role you're applying for or tailoring the skills section to the specific job description.
- * **Projects:** Consider creating a separate section for achievements, where you can provide more details about what you achieved and what you learned from each project.
- * **Consistency:** Be consistent in formatting, grammar, and punctuation throughout the resume.
- * **Action Verbs:** Use action verbs like "Designed," "Developed," "Implemented," and "Improved" to describe your achievements.

Overall, the resume shows potential, but it needs some polishing to make it more effective. I would recommend rewriting the professional summary, adding more details to the projects and internship sections, and tailoring the technical skills section to the specific job description.

Career Roadmap:

It's a pleasure to connect with you, Shaikh Mohd Maaz! I'm thrilled to help you highlight your impressive technical skills and accomplishments as a MSCIT student. Here are some ways I can assist you:

- 1. **Resume optimization**: We can refine your resume to make it more concise and visually appealing, ensuring it stands out to potential employers.
- 2. **Project showcase**: I can help you amplify your project descriptions and make them more impactful, showcasing your skills in building real-world applications using Python, Flask, and MongoDB.
- 3. **Highlighting strengths**: We can identify and emphasize your areas of expertise, such as your passion for AI and Machine Learning, and your experience with cutting-edge tools like GPT4AII and TinyLlama.
- 4. **Technical skills**: I can help you reinforce your technical skills, providing examples of how you've applied them in your projects, such as API integration, local AI deployment, and Flask-based

applications.

5. **Internship-related highlights**: We can emphasize the skills and experience you gained during your internship at Quantum Learning, such as self-driven project execution and the application of ML basics and Python in a real-world project.

What would you like to tackle first?