

Resume Intelligence Report

ATS Match Score: 60%

Matched Skills: Python, Machine Learning, Deep Learning, Git, SQL, Natural Language Processing (NLP),

Missing Skills: Large Language Models (LLMs) integration, Prompt engineering workflows, Multi-agent orcl

Recruiter Feedback:

As an expert Technical Recruiter, here's an analysis of Bhoomika K's resume against the provided AI Engineer job description:

1. Candidate Fit Summary

Bhoomika K presents a **strong foundational fit** for this AI Engineer role, particularly given the "recent graduate or entry-level professional" requirement. Her academic background in AI and Machine Learning, coupled with practical experience through internships and personal projects, aligns well with the core technical needs.

Strengths:

- * **Relevant Technical Skills:** She possesses proficiency in Python, a crucial requirement, and demonstrates hands-on experience with key libraries like NumPy, Pandas, and Scikit-learn. Her exposure to Machine Learning, NLP, and Deep Learning is directly applicable.
- * **LLM and Generative AI Experience:** The resume explicitly mentions experience with Generative AI, LangGraph, and LLMs (through the SOCMate project with LLaMA3), which is a significant plus for building business-facing AI agents.
- * **Agentic Workflow Understanding:** Projects like "SOCMate: SOC Analyst ChatBot using RAG"

and the "Agenix AI" internship highlight practical application of RAG systems, prompt engineering concepts (implied through LangGraph and LangChain), and building interactive AI systems.

- * **Software Engineering Fundamentals:** Proficiency in Git/GitHub and experience with APIs (implied through Flask API integration) demonstrate solid software engineering foundations.

- * **Project-Based Learning:** Her projects are well-documented, showcasing problem-solving skills and the ability to apply learned concepts to real-world scenarios, including award-winning work.

- * **Enthusiasm and Eagerness:** Her summary clearly communicates a passion for AI and a desire to learn and contribute.

Areas for Potential Improvement/Clarification:

- * **LLM API Experience Specificity:** While she mentions using LLaMA3, the JD specifically asks for experience with LLM APIs (OpenAI, Anthropic, or open-source via Hugging Face). More explicit mention of which APIs were used or integrated would strengthen this.

- * **Asynchronous Programming:** This is a required qualification, and while not explicitly stated, it's often implicitly used in agentic workflows. A direct mention or demonstration within projects would be beneficial.

- * **US Work Authorization:** The JD explicitly states "Must live in and be authorized to work in the United States." Bhoomika's location (Bengaluru, India) indicates she does not meet this crucial requirement. This is a **deal-breaker** for this specific role. However, if this were a role open to international candidates or if she were relocating, her technical fit would be strong.

Overall: Bhoomika demonstrates a strong technical aptitude and practical experience that aligns well with the core AI engineering responsibilities. Her project work, especially the RAG and generative AI applications, is highly relevant. The primary obstacle for *this specific role* is the geographical and work authorization requirement.

2. Three Specific "ATS Optimizations" to Improve the Resume for This Role

Given the focus on keywords and specific technologies mentioned in the JD, here are three ATS optimizations for Bhoomika's resume:

1. **Explicitly State LLM API Usage and Frameworks:**

- * **Current:** "Developed an exploratory RAG system using LLaMA3 for automated security analysis." and "Designed and tested a scalable backend workflow using LangChain."

- * **Optimized:** In the "Technical Competencies" or within the "Experience/Projects" sections, add phrases like:

- * "Experience with **LLM APIs** (e.g., LLaMA3 integration via Hugging Face, **OpenAI API fundamentals**)."

- * "Proficient with **agent frameworks** such as **LangChain** and **LangGraph**."

- * **Reasoning:** The JD specifically calls out "LLM APIs (such as OpenAI, Anthropic, or open-source models via Hugging Face)" and "agent frameworks such as LangChain, AutoGPT, or CrewAI." Directly incorporating these keywords ensures the ATS flags her as a match.

2. **Highlight Asynchronous Programming:**

- * **Current:** This skill is not explicitly mentioned.

- * **Optimized:** Add "Asynchronous Programming" to the "Technical Competencies" section, or within the "Experience" or "Projects" descriptions where it was applied. For example, under the Agenix AI internship:

- * "Implemented a robust validation framework to fact-check AI-generated outputs and ensure factual grounding, leveraging **asynchronous programming** for efficient workflow management."

- * **Reasoning:** "Asynchronous programming" is a required technical foundation. Even if it was

implicitly used, explicitly stating it helps the ATS identify this critical skill.

3. **Incorporate "Autonomous Agents" and "Agentic Workflows":**

- * **Current:** The resume discusses building AI systems and workflows but doesn't use the exact terminology "autonomous agents" or "agentic workflows."

- * **Optimized:** Rephrase descriptions to include these terms where appropriate. For example, under the "About the job" JD summary, you can adapt the resume's "Summary" section:

- * **Original Summary:** "AI/ML student fascinated by the stories hidden in the data. I have hands-on experience in data analysis, machine learning, and building small AI projects. I enjoy exploring how data patterns can be turned into useful insights."

- * **Optimized Summary:** "AI/ML student with hands-on experience in **building AI agents** and **autonomous systems**. Fascinated by the stories hidden in data, I have practical experience in data analysis, machine learning, and developing **agentic workflows** to solve real-world problems."

- * **Reasoning:** The JD emphasizes "autonomous AI agents" and "agentic workflows." Using these exact phrases in the summary and experience descriptions will significantly improve ATS matching for these core concepts.