

Upload Resume

_Sachin...26 (4).pdf 
159.8KB

+

Resume uploaded: True

Job Description Parser

Instead of hardcoding the JD, we'll allow the recruiter to upload it.

Upload Job Description

jd.pdf 
65.8KB

+

Analyze Resume

	Resume	Match Score (%)
0	_Sachin Malode_AI_GENAI_ENGINEER2026 (4).pdf	73.04

Gemini Response:

Here's the extracted resume information for Sachin Malode:

****Personal Details:****

- **Name:**** Sachin Malode
- **Current Address:**** Sachin Malode, behind Dnyanraj hotel Gurudatt, park, alan
- **Mobile:**** 7020309280
- **Email:**** malodesachin13@gmail.com
- **LinkedIn:**** <https://www.linkedin.com/in/sachin-malode-3066a755>
- **GitHub:**** <https://github.com/Spidy131>

****Summary:****

AI Engineer with 5+ years of experience in Python development, Artificial Intellig

****Desired Roles:****

- Data Scientist

- ★ AI & GEN AI Engineer
- ★ Data Analyst

★★Technical Skills★★

- ★ **Programming:** Python, SQL, Async Programming, R, C, Embedded C
- ★ **Agentic AI:** LangChain, LangGraph, CrewAI, AutoGen, AI Agents, Multi-Agent
- ★ **Generative AI & LLMs:** OpenAI GPT, Google Gemini, Anthropic Claude, Prompt
- ★ **RAG & Vector Databases:** Retrieval-Augmented Generation (RAG), FAISS, Chrom
- ★ **Machine Learning & NLP:** Scikit-learn, TensorFlow, PyTorch, Hugging Face Tr
- ★ **Cloud Platforms:** AWS (Bedrock, SageMaker, Lambda), Docker, Git, CI/CD
- ★ **Backend/Frameworks:** REST API Development, FastAPI, Flask
- ★ **Databases:** MySQL, Vector Databases
- ★ **Data Science:** Pandas, NumPy, Feature Engineering, Data Preprocessing, EDA,
- ★ **Development Tools:** Jupyter Notebook, Google Colab, VS Code, GitHub, Postma
- ★ **Libraries:** Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, Hugging Face

★★Soft Skills★★

- ★ Problem Solving
- ★ Technical Documentation
- ★ Solution Architecture
- ★ Cross-functional Collaboration
- ★ Stakeholder Communication

★★Work Experience★★

1. **STEM & AI Engineer | Technical Consultant**

- ★ Podar Education Trust
- ★ Oct 2023 – April 2026
- ★ Developed AI-powered learning applications using Python.
- ★ Built Machine Learning and NLP solutions for educational datasets.
- ★ Designed recommendation systems using supervised learning algorithms.
- ★ Developed REST APIs using FastAPI.
- ★ Worked on Retrieval-Augmented Generation (RAG) concepts for document intel
- ★ Built intelligent automation tools using LLM APIs.
- ★ Guided 2000+ students on Python, AI, Machine Learning, and Generative AI.

2. **Lead Consultant – Innovation & Technology**

- ★ Learning Links Foundation
- ★ Jul 2021 – Aug 2023
- ★ Developed Python applications and intelligent automation solutions for STE
- ★ Designed AI, Machine Learning, Computer Vision, and IoT applications using
- ★ Integrated APIs, sensors, and software components to build scalable techno
- ★ Collaborated with multidisciplinary teams to deliver technical solutions a

- * Trained 800+ students and educators in Python, AI, ML, and project-based a

3. **Assistant Lecturer**

- * Anuradha Engineering College
- * Jul 2019 – 2020
- * Delivered courses on programming and embedded systems with a focus on data
- * Integrated applied research and analytics into teaching methodologies.
- * Published research focused on secure, data-driven embedded systems.

4. **Computer & Robotics Instructor**

- * Sahakar Vidya Mandir
- * Jul 2018 – 2019
- * Designed and implemented robotics and programming curricula for middle and
- * Introduced foundational data thinking through hands-on projects and assess

Projects:

- * **Projects Link:** <https://github.com/Spidy131?tab=repositories>

1. **Sentiment Analysis of Twitter Data**

- * **Technologies:** Python, Pandas, Scikit-learn, NLTK, NLP, Amazon SageMaker
- * **Description:** Collected and preprocessed Twitter data for sentiment ana

2. **Local PDF Chatbot**

- * **Technologies:** LangChain, Ollama, ChromaDB, FAISS, Python
- * **Description:** Developed a local AI chatbot capable of answering questio

3. **AI Resume Screening System**

- * **Technologies:** Python, Amazon Bedrock, LangChain, FAISS, Sentence Trans
- * **Description:** Built an AI-powered Resume Screening System using Retrie

4. **Autonomous Research Assistant**

- * **Technologies:** Python, CrewAI, Amazon Bedrock, FastAPI, ChromaDB, LangC
- * **Description:** Built an autonomous AI research assistant using CrewAI wi

Educational Background:

1. **Advanced Professional Certificate in Data Science & Machine Learning**

- * IIT Guwahati
- * 2023–2024

2. **Master of Engineering (Digital Electronics)**

- * Shri Sant Gajanan Maharaj College of Engineering, Shegaon
- * 2017 | CGPA: 8.01/10

3. **Bachelor of Engineering (Electronics & Telecommunication)**

- * Babasaheb Naik College of Engineering, Pusad

★ 2012

★★Achievements:★★

- ★ Built 100+ projects across Arduino, embedded systems, and data-enabled applica
- ★ Qualified GATE 2014 with a score of 325 (two-year stipend).
- ★ Published two research papers on biometric and GSM-based security systems in p

★★Publications:★★

1. Highly Secured Locker System Based on Biometric Identification (Presented at t
2. Advanced Security System for Bank Lockers Using Biometric and GSM Published in



Candidate Summary

Sachin Malode is an AI Engineer with 5+ years of experience specializing in Python development, Artificial Intelligence, Machine Learning, and Generative AI solutions. He has extensive hands-on experience in designing and deploying AI-powered applications utilizing Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), FastAPI, and various vector databases. His expertise includes Agentic AI frameworks like LangChain, LangGraph, CrewAI, and AutoGen, and deploying AI services on AWS. He has a strong background in developing intelligent document processing systems and multi-agent systems, along with a focus on autonomous workflows and scalable AI architectures.

Resume Match Score

73.04 %



Matching Skills

Matched Skills
Python
Async Programming
LLMs (OpenAI, Anthropic, Google Gemini)
AWS (Bedrock, SageMaker, Lambda)
FastAPI
Flask
LangChain
LangGraph
CrewAI
AutoGen
Retrieval-Augmented Generation (RAG)
Vector Databases (Pinecone, Weaviate, ChromaDB, FAISS)
AI Agents
Multi-Agent Systems
Tool Calling
Function Calling
API Design
Technical Documentation
Solution Architecture
Stakeholder Communication



Missing Skills

Missing Skills
GCP (Vertex AI specific experience)
Securing tool-use for agents (detailed experience)
Google Agent Development Kit (ADK)
Designing specialized agent teams for high-complexity problems

Strengths

Extensive experience with core Agentic AI frameworks (LangChain, LangGraph, CrewAI, AutoGen) and concepts (AI Agents, Multi-Agent Systems, Tool/Function Calling).

Strong proficiency in Python, FastAPI, Flask, and asynchronous programming, critical for developing robust AI services.

Demonstrated experience with LLM integration (OpenAI, Google Gemini, Anthropic Claude) and RAG systems using various vector databases.

Hands-on experience deploying AI services on AWS (Bedrock, SageMaker, Lambda).

Relevant project experience including an 'Autonomous Research Assistant' built with CrewAI and an 'AI Resume Screening System' utilizing RAG and LLMs, showcasing practical application of required skills.

Possesses relevant soft skills such as Technical Documentation and Solution Architecture, which align with job requirements.

Weaknesses

Lack of explicit mention of GCP experience, particularly with Vertex AI, which is a required cloud environment in the job description.

While strong in API design, specific experience in 'securing tool-use for agents' is not detailed.

Doesn't mention experience with Google Agent Development Kit (ADK) or designing specialized agent teams for complex problems, which are listed as additional advantages (nice-to-have).



Experience

Strong. Sachin's 5+ years of experience in AI/Gen AI engineering, specifically with Agentic AI, LLMs, RAG, FastAPI, and AWS deployments, directly aligns with the core requirements of an Agentic AI Developer. His project work on autonomous agents, resume screening, and local chatbots further validates his practical experience in building and deploying relevant solutions. His previous roles as an AI Engineer and Lead Consultant involved developing AI-powered learning applications, intelligent automation solutions, and working with RAG concepts, all highly relevant.



Education

Moderate. The Advanced Professional Certificate in Data Science & Machine Learning from IIT Guwahati and Master of Engineering (Digital Electronics) provide a solid theoretical and foundational background in relevant technical domains. While not directly focused on Agentic AI development, the strong technical base complements his practical experience.



Recommendation

Proceed with interview.

Sachin Malode presents a highly relevant profile with substantial hands-on experience in Agentic AI frameworks, LLMs, RAG, Python, FastAPI, and AWS, which are all critical requirements for the Agentic AI Developer role. His project portfolio directly demonstrates the ability to design, build, and deploy autonomous AI agents and multi-agent systems. While there are minor gaps in explicit GCP (Vertex AI) experience and specific security aspects, his overall strong alignment in technical and soft skills makes him a compelling candidate for further evaluation.



Interview Questions

1. Can you elaborate on your experience deploying AI services on AWS, specifically discussing any challenges faced with Bedrock or SageMaker and how you overcame them? What is your experience with GCP, particularly Vertex AI?
2. Describe a time you designed an autonomous AI agent or a multi-agent system. What was the most complex part of that project, and how did you manage tool invocation and memory for the agents?

3. How do you approach securing APIs and ensuring safe tool-use when integrating AI agents with internal databases or third-party services?
4. Discuss a situation where you had to explain a complex Agentic AI concept to a non-technical stakeholder. What was your strategy, and what was the outcome?
5. The job description mentions designing specialized agent teams that collaborate to solve high-complexity problems. Can you share any thoughts or experiences on how you would approach designing such a system?