Evaluation Report for: AKSHATGUPTA

Job Description: Selected JD: Internal Communication Executive

Overall Performance

Overall Score (0-10)	Match with JD	Status
0.0	0.0%%	Not Qualified - Skill Gaps

Detailed Scores

Note: Projects section excluded from scoring due to insufficient information.

Experience (40%)	Skills (50%)	Education (10%)
0.0	0.0	0.0

Strengths and Areas for Improvement

Strengths:

• No specific strengths identified.

Weaknesses:

• The resume is for a Full Stack Developer, and the job description is for an Internal Communication Executive, indicating a complete mismatch in required skills and experience.

Required Skills Missing from Resume

Strong Communication Skills: Excellent written and verbal communication skills are essential., Proficiency in social media platforms, particularly LinkedIn.

Extra Skills (Beyond JD Requirements)

.NET, Python, React.js, SQL Server, MongoDB, PostgreSQL, Docker, Kubernetes, GenAI, Agent AI, RAG, FastAPI, LangChain

Summary

• The candidate's resume indicates a strong background in software development and AI/ML. However, there is a significant mismatch between the candidate's skills and experience and the requirements of an Internal Communication Executive role. The candidate lacks the necessary communication, content creation, and

Parsed Resume Information

Basic Information

Name: AKSHATGUPTA Mobile No: 8791441220

Email: 8akshat.gupta@gmail.com

GitHub: Not provided

LinkedIn: linkedin.com/in/8akshatgupta

Education

• M.Tech in Al-ML for Working Professionals: AIML at BITS Pilani, Pilani, RJ

Score: NA, Duration: Currently Ongoing

• B.Tech: Electronics and Communication at IIIT KOTA, Kota, RJ

Score: 8.31 CGPA, Duration: NA

• 12th from CBSE: Science-Maths at SD Public School, Muzaffarnagar, UP

Score: 93.60%, Duration: NA

Professional Experience

Software Development Engineer 3 at Talentica

Duration: 06/2025 to Current

Description: • Designed and implemented a scalable RAG pipeline to handle and embed 20-30 million rows of legacy data, enabling efficient semantic search and context retrieval. • Pre-processed and chunked diverse data formats including text, images, and documents to optimize input for embedding and downstream tasks. • Developed a robust microservice using FastAPI and integrated agent-based AI tools to orchestrate modular, multi-step AI workflows via cursor-driven execution. • Built the In-house AI Assistant ...

Senior Software Developer at Talentica

Duration: 07/2022 to 05/2025

Description: • Developed UI and API for an AI-powered assistant that enables users to query internal applications, generate customized emails, banners, and videos, and maintain conversation history with a thread feature. • Migrated an outdated application stack from ColdFusion and ASP.NET to a modern Node.js, React, and MongoDB architecture. • Engineered custom GenAI solutions, allowing users to generate emails with specific formats, UI, and images through advanced prompt engineering. • Developed unit tes...

• Software Developer at NAV Backoffice, Jaipur

Duration: 07/2020 to 06/2022

Description: • Developed and implemented well-tested code in SQL, .NET and Node and React, Javascript for software projects, ensuring reliability and performance. • Collaborated with team members to identify and resolve software bugs, enhancing system stability. • Analysed user feedback to improve software functionality and optimise performance. • Conducted code reviews to maintain high-quality standards, and promote a culture of continuous improvement. • Led stakeholder meetings to gather requirements, ...

Projects

• Project: In-house AI Assistant bot

Description: Built the In-house AI Assistant bot using Python, FastAPI, LangChain and different agentic tools.

Project: custom AI agent tools

Description: Engineered a suite of custom AI agent tools to support a built-in AI assistant, enabling domain-specific tasks such as content generation, summarization, and knowledge search.

• Project: Al-powered assistant

Description: Developed UI and API for an AI-powered assistant that enables users to query internal applications, generate customized emails, banners, and videos, and maintain conversation history with a thread feature.

• Project: GenAl solutions

Description: Engineered custom GenAl solutions, allowing users to generate emails with specific formats, UI, and images through advanced prompt engineering.

• Project: multi-agent AI system

Description: Built a multi-agent AI system using the CrewAI framework (Python) to enhance an assistant AI, automating content generation, template suggestions, and follow-up prompts based on user queries.

Certifications

No certifications provided.

Technical Skills

Programming Languages: Python, C#, .NET, JavaScript

Frameworks:

Fast API, .net core, React.js, CrewAI, LangChain, Node.js

Technologies:

SQL Server, MongoDB, PostgreSQL, Kibana, Elastic Search, Docker, Kubernetes, Jenkins, GitHub, Git, ASP.NET

Report generated on: 2025-08-03 17:10:48