CAPSTONE PROJECT

LIBRARY AI AGENT

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OUTLINE

- Problem Statement
- Technology used
- Wow factor
- 2 End users
- ? Result
- ? Conclusion
- Git-hub Link
- Future scope
- IBM Certifications



PROBLEM STATEMENT

Fresh graduates often struggle during job interviews due to lack of structured practice, real-time simulations, and personalized feedback. This results in low confidence, underperformance, and missed opportunities. To address this, an Al-powered Interview Trainer Agent is proposed using IBM Watsonx and Granite foundation models. The system leverages Retrieval-Augmented Generation (RAG) to simulate realistic interviews tailored to the user's job role and experience level. It provides targeted questions, evaluates responses, and offers improvement tips. Backed by IBM Cloud services, the agent ensures scalable performance tracking and role-based training, enabling users to build communication, technical, and behavioral skills effectively.



TECHNOLOGY USED

IBM cloud lite services

Natural Language Processing (NLP)

Retrieval Augmented Generation (RAG)

IBM Granite model



IBM CLOUD SERVICES USED

- IBM Cloud Watsonx Al Studio
- IBM Cloud Watsonx Al runtime
- IBM Cloud Agent Lab
- IBM Granite foundation model



WOW FACTORS

Resume-Based Personalization

Automatically generates domain-specific questions tailored to the user's resume or job title.

Dynamic Feedback & Scoring

Provides personalized feedback on clarity, confidence, and technical accuracy using Al analysis.

Retrieval-Augmented Generation (RAG)

Pulls the most relevant Q&A from a knowledge base, ensuring contextually rich and varied questions.

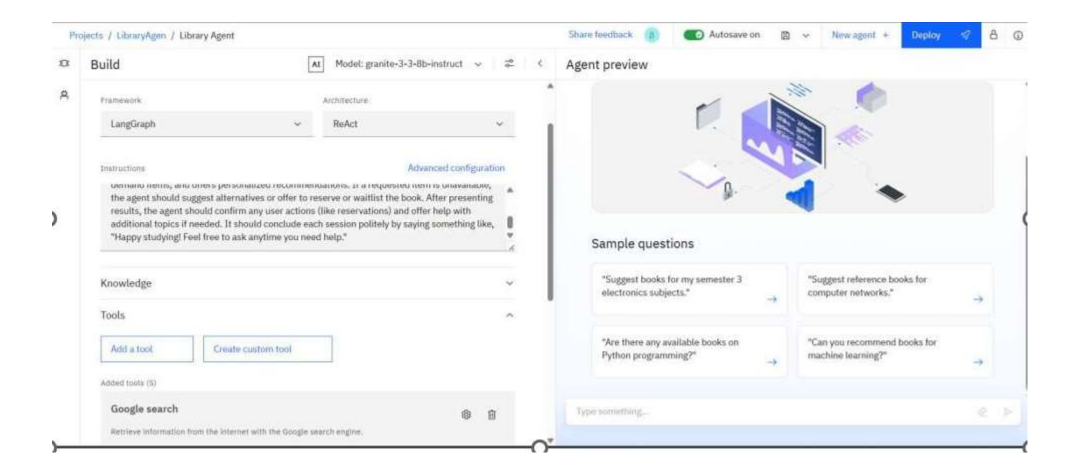


END USERS

- 2 Academic Researchers
- Research Institutions and Universities
- Industry R&D Teams
- 2 Educators

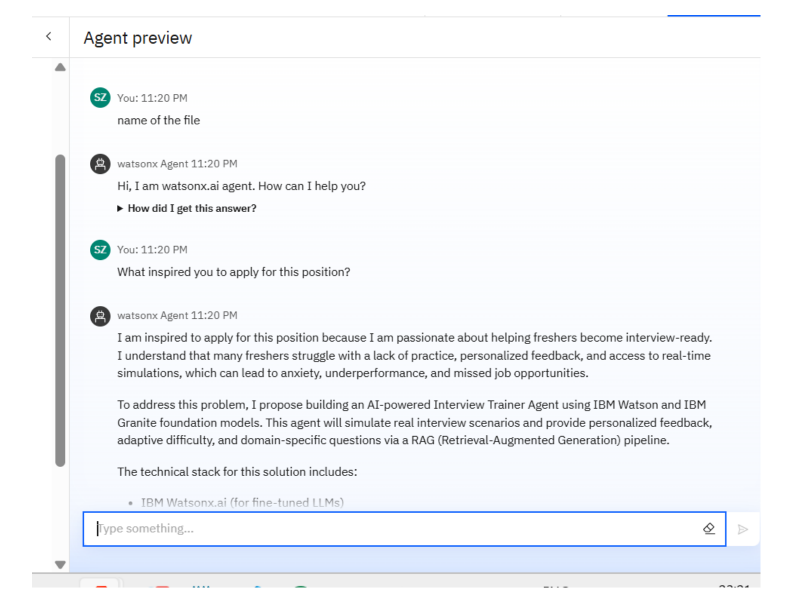


RESULTS



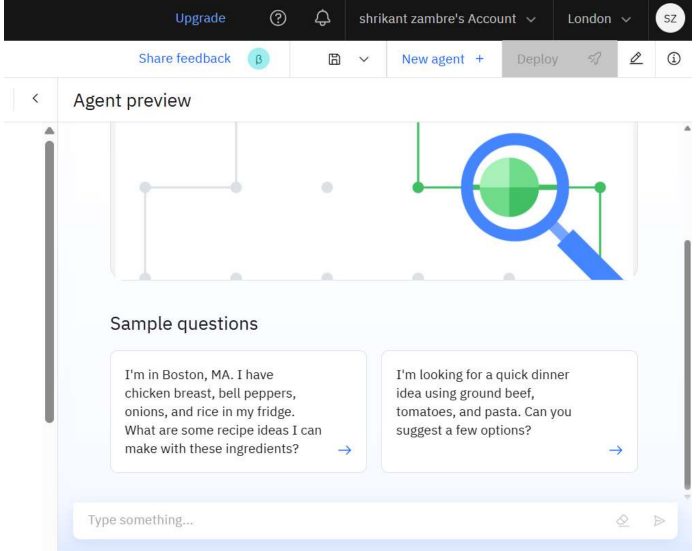


RESULTS



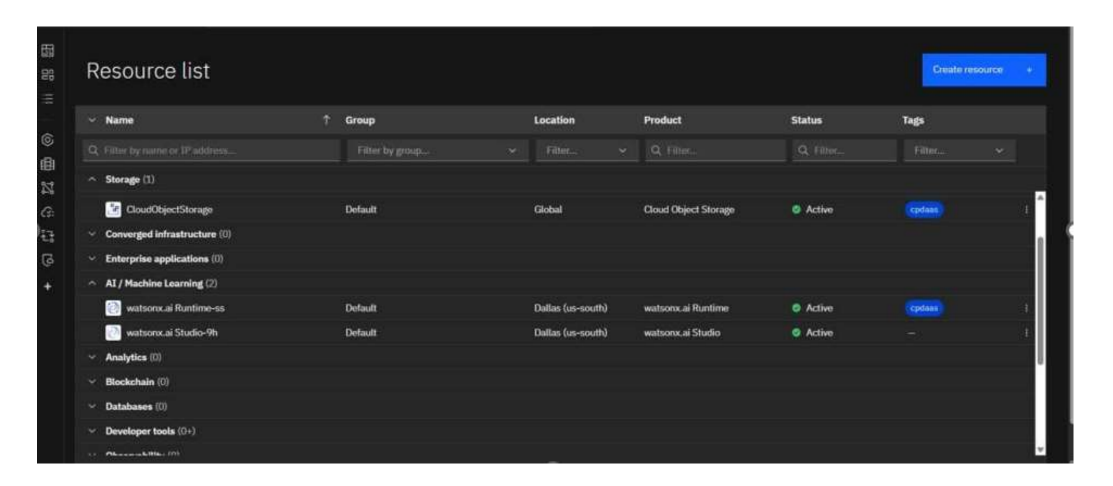


QUICK START QUESTION PREVIEW





RESOURCES LIST





CONCLUSION

- The project solves a real challenge by helping freshers become interview-ready through Al-driven simulations.
- It uses IBM Watsonx and Granite LLMs with RAG to generate role-specific, adaptive interview questions.
- The system provides personalized feedback on technical and soft skills to improve candidate performance.
- User progress is tracked with IBM Cloudant, enabling continuous improvement and learning analytics.
- Designed as a scalable, cloud-native solution, it prepares users confidently for real-world job interviews.



FUTURE SCOPE

- Voice-Based Interview Simulation
- Integrate Speech-to-Text and Text-to-Speech APIs for fully verbal mock interviews.
- Multi-Language Support

Extend language coverage to help regional and international candidates practice in their native languages.

- Mobile App Integration
- Build an Android/iOS app for on-the-go interview practice with push notifications and progress tracking.
- Mentor/Recruiter Dashboard

Provide real-time access for mentors or HRs to review user progress and offer targeted advice.

Automated Resume Parsing

Use AI to analyze uploaded resumes and auto-generate relevant interview questions and skill assessments.



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SHRIKANT ZAMBRE

Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



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for the completion of

Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE_3824998)

According to the Adobe Learning Manager system of record

Completion date: 24 Jul 2025 (GMT)

Learning hours: 20 mins



GITHUB LINK

☐ Github Link :- https://github.com/202301070019-create/interview-trainer-agent_1



THANK YOU

