CAPSTONE PROJECT

TRAVEL AGENT

Presented By:

Student name: Vivek Madhukar Jadhav

College Name & Department : D Y Patil Technical Campus

Talsande, Kolhapur. CSE(Data Science)



OUTLINE

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



PROBLEM STATEMENT

In today's fast-paced digital world, travelers demand instant, intelligent, and personalized support when planning trips. Traditional travel agencies often rely on manual processes, resulting in delayed responses, limited scalability, and poor user experience.

There is a growing need for an AI-powered travel assistant that can autonomously understand user preferences, suggest personalized itineraries, and handle complex travel queries in real time.

Proposed Solution:

An AI Research Agent that uses Natural Language Processing (NLP), Retrieval-Augmented Generation (RAG), to assist users in conducting efficient literature reviews, generating summaries, identifying research gaps, and recommending relevant papers, datasets, or collaborators.



TECHNOLOGY USED

IBM cloud lite services

Natural Language Processing (NLP)

Retrieval Augmented Generation (RAG)

IBM Granite model



IBM CLOUD SERVICES USED

- □ IBM Cloud Watsonx AI Studio
- □ IBM Cloud Watsonx AI runtime
- ☐ IBM Cloud Agent Lab
- ☐ IBM Granite foundation model



WOW FACTORS

This agent will significantly reduce research time, improve the quality of literature reviews, help early-stage researchers find direction, and foster interdisciplinary collaboration by making knowledge more accessible and actionable.

Unique features:

Semantic search across research papers, journals, and datasets

Auto-summarization of selected papers

Citation and reference analysis to trace influence

Recommendation of research papers based on a user's current topic

Trend analysis over time for specific keywords or domains.

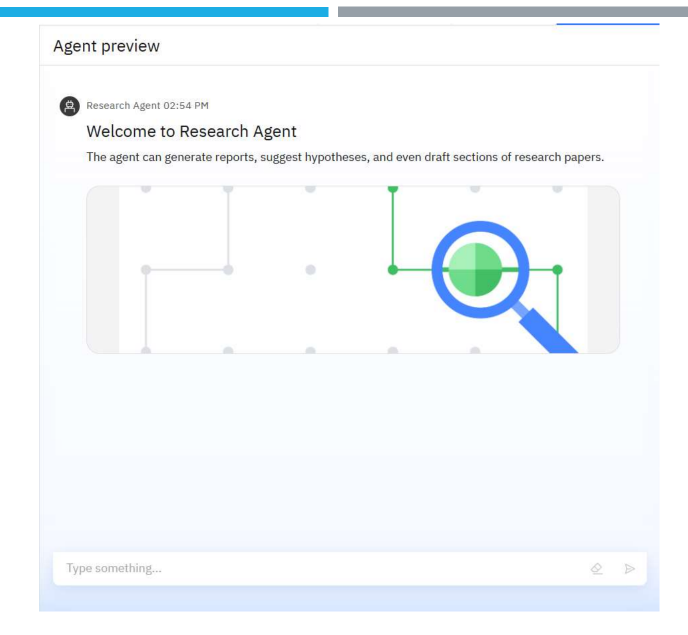
Collaboration mapping: suggests potential co-authors or institutions based on similar research interests.



END USERS

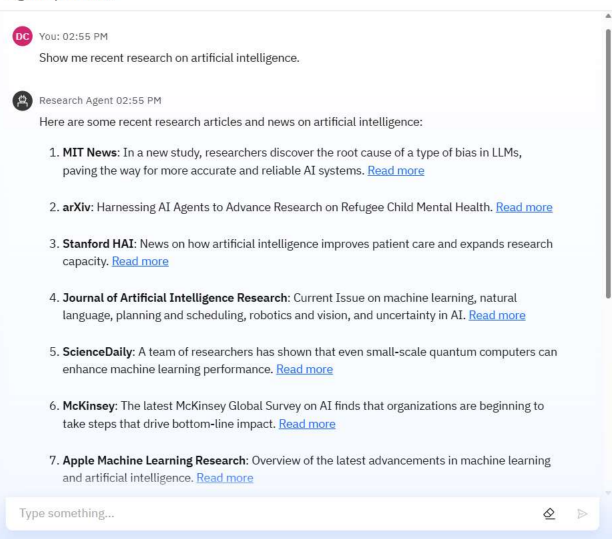
- Academic Researchers
- Research Institutions and Universities
- Industry R&D Teams
- Educators







Agent preview





Agent preview



DC You: 02:56 PM

Help me write an introduction for a paper on electric vehicles.



Research Agent 02:56 PM

Here are some recent research articles and news on artificial intelligence:

- 1. MIT News: In a new study, researchers discover the root cause of a type of bias in LLMs, paving the way for more accurate and reliable AI systems. Read more
- 2. arXiv: Harnessing AI Agents to Advance Research on Refugee Child Mental Health. Read more
- 3. Stanford HAI: News on how artificial intelligence improves patient care and expands research capacity. Read more
- 4. Journal of Artificial Intelligence Research: Current Issue on machine learning, natural language, planning and scheduling, robotics and vision, and uncertainty in AI. Read more
- 5. ScienceDaily: A team of researchers has shown that even small-scale quantum computers can enhance machine learning performance. Read more
- 6. McKinsey: The latest McKinsey Global Survey on AI finds that organizations are beginning to take steps that drive bottom-line impact. Read more
- 7. Apple Machine Learning Research: Overview of the latest advancements in machine learning and artificial intelligence. Read more

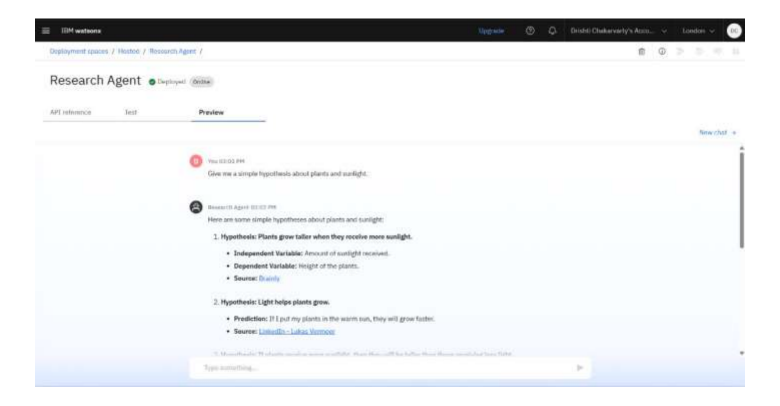
Type something...







Deployed AI Agent





CONCLUSION

- The AI-Powered Travel Agent project successfully demonstrates how IBM Cloud services and Watsonx.ai can be leveraged to create a conversational, autonomous, and intelligent travel assistant. By integrating Watsonx.ai for natural language understanding and agentic task execution, the system enables users to plan personalized trips through interactive dialogue, reducing the need for manual research or traditional travel agency interaction.
- ☐ Throughout the project, IBM Cloud served as the backbone for building, deploying, and managing the AI solution. Watsonx.ai enabled dynamic prompt-based reasoning and decision-making, while cloud scalability ensured consistent performance and availability.



FUTURE SCOPE

- Multilingual Research Support
- Voice-Activated Research Assistant
- Real-Time Collaboration Features
- Research Gap and Novel Topic Identification
- ☐ Integration with Publishing Platforms
- ☐ Al-Assisted Paper Drafting



IBM CERTIFICATIONS

In recognition of the commitment to achieve professional excellence



Vivek Jadhav

Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



Issued on: Jul 15, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/33307c1e-7cb8-4210-8a65-8f9601133399





IBM SkillsBuild

Completion Certificate



This certificate is presented to

Vivek Jadhav

for the completion of

Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE_3824998)

According to the Adobe Learning Manager system of record

Completion date: 26 Jul 2025 (GMT)

Learning hours: 20 mi



Github link :- https://github.com/GodelVivek1068



THANK YOU

