### **CAPSTONE PROJECT**

# LIBRARY AGENT

Presented By: SATHIVADA PRADEEP

Student Name: Sathivada Pradeep

College Name & Department: Prasad V. Potluri Siddhartha

Institute Of Technology & Mechanical Engineering



### **OUTLINE**

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



# PROBLEM STATEMENT

Students and researchers often struggle to find relevant materials in vast library collections because keyword-based search systems fail to capture user intent and academic context. Without real-time availability or personalized recommendations, they waste time navigating complex catalogs and frequently overlook essential resources.

### Proposed Solution:

An AI Research Agent that uses Natural Language Processing (NLP), Retrieval-Augmented Generation (RAG), and machine learning to understand user intent, retrieve relevant academic content, provide personalized recommendations, and deliver accurate, real-time responses—improving research and enhancing learning outcomes.



# 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**

The Library AI Agent makes finding and accessing academic resources faster and easier. It understands natural language, gives smart recommendations, checks real-time availability, and helps with reservations—saving time and improving learning outcomes.

Unique features:

Personalizes Every Search

**Recommends What Matters Most** 

Connects You Across Departments

Finds the Right Resource Instantly

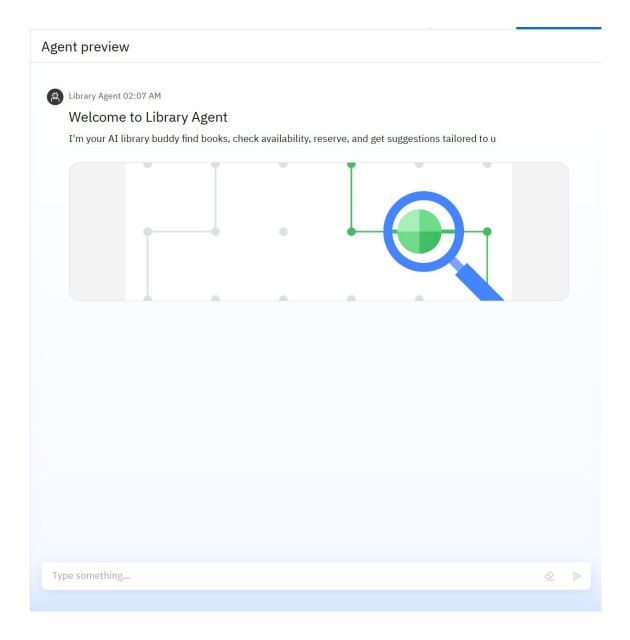
Works 24/7 Like a Digital Librarian



### **END USERS**

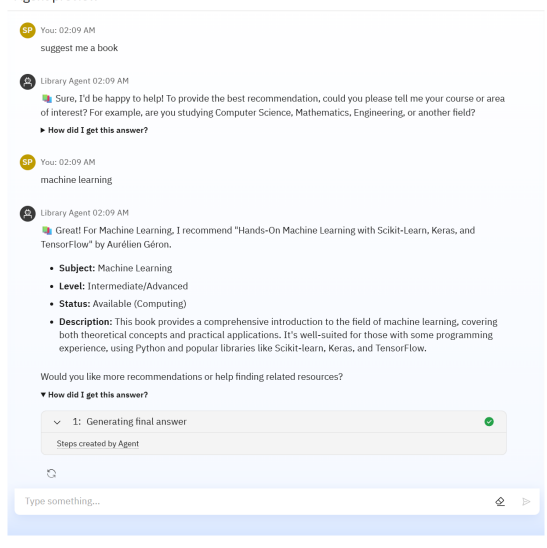
- Academic Advisers
- Students
- Faculty Members & Professors
- Librarians
- Research Scholars







#### Agent preview





#### Agent preview



SP You: 02:13 AM

I need resources for my Mechanical Engineering thermodynamics course



Library Agent 02:13 AM

📭 Absolutely, I can help with that! Here are some recommended books for your Mechanical Engineering thermodynamics course:

- 1. "Fundamentals of Thermodynamics" by Claus Borgnakke and Richard E. Sonntag Available (Thermodynamics)
  - This textbook provides a comprehensive introduction to the laws of thermodynamics, covering both classical and statistical mechanics.
- 2. "Thermodynamics: An Engineering Approach" by Cengel and Boles Available (Engineering Thermodynamics)
  - This book is widely used in engineering programs for its clear, practical approach to thermodynamics concepts.
- 3. "Introduction to Thermodynamics and Heat Transfer" by Yunus A. Cengel and Afshin J. Ghajar Available (Thermodynamics & Heat Transfer)
  - This textbook offers a balanced treatment of thermodynamics and heat transfer, making it suitable for a course that covers both topics.
- 4. "Thermodynamics: Seniior Level" by R.K. Sinha and A.K. Jain Available (Thermodynamics)
  - This book is particularly useful for senior-level students, providing in-depth coverage of advanced topics.
- 5. "Engineering Thermodynamics" by J.M. Celano, C.J. Mistree, and R.A. McDonough Available (Engineering Thermodynamics)

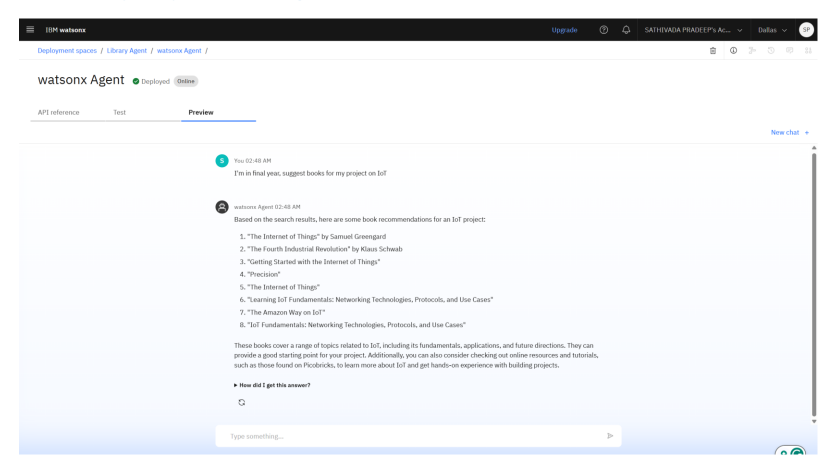
Type something...







# Deployed AI Agent





### CONCLUSION

- Speeds up resource discovery through intelligent search, saving time for students and researchers.
- Recommends books and materials based on academic needs and course content.
- Enhance user experience with real-time book status.



# **FUTURE SCOPE**

- Integration with Learning Management Systems (LMS)
- Multilingual Research Support
- Voice-Activated Research Assistant
- Predictive Analytics for Demand Forecasting
- Real-Time Collaboration Features



### **IBM CERTIFICATIONS**

In recognition of the commitment to achieve professional excellence



### SATHIVADA PRADEEP

Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



Issued on: Jul 17, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/0a9ad465-e712-40f1-8463-7fb1a1c9eca5





### IBM SkillsBuild

### **Completion Certificate**



This certificate is presented to

SATHIVADA PRADEEP

for the completion of

# Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE\_3824998)

According to the Adobe Learning Manager system of record

Completion date: 28 Jul 2025 (GMT)

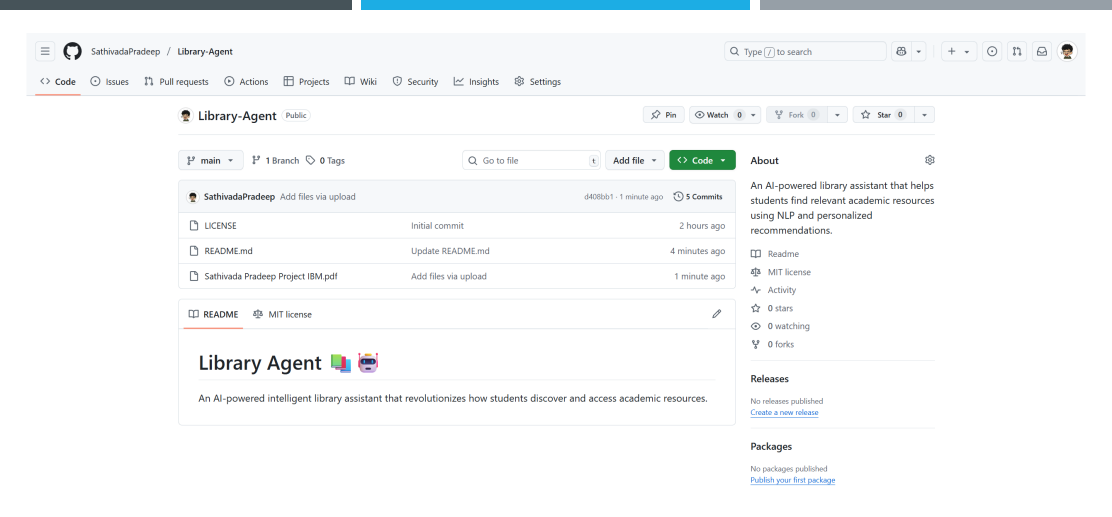
Learning hours: 20 mins



### **GITHUB LINK**

■ Git hub link: <a href="https://github.com/SathivadaPradeep/Library-Agent">https://github.com/SathivadaPradeep/Library-Agent</a>





© 2025 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information



# **THANK YOU**

