
IBM HACKATHON PROJECT

COLLEGE ADMISSION AGENT

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Department : CSE

OUTLINE

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PROBLEM STATEMENT

- Students seeking college admission are often overwhelmed with a vast amount of scattered and complex information regarding admission processes, eligibility criteria, application deadlines, required documents, entrance exams, and college-specific regulations. Manually browsing multiple college websites or portals is time-consuming and can lead to missed opportunities or errors in application.

PROBLEM STATEMENT

- We created a College Admission Agent— a smart virtual assistant that acts like your Step-by-Step Workflow It:
- User Query Input: Student types a question (e.g., “What is the cutoff for B.Tech in PES University?”).
- Semantic Understanding: The system converts the query into a vector (embedding) to understand its meaning.
- Document Retrieval: The retriever searches a vector database (e.g., FAISS, Pinecone, or Chroma) to find the most relevant chunks of admission data.

TECHNOLOGY USED

- We built the agent using the various technology provided by IBM Cloud Service with the Lite version.
- **IBM Watsonx AI Studio** — to develop and train the AI
- **Natural Language Processing (NLP)** — so it understands your queries naturally
- **Retrieval-Augmented Generation (RAG)** — to find the best answers from trusted nutrition data
- **The IBM Granite Language Model** — for smart, human-like responses
- APIs to connect with health trackers or wearable devices
- **Tools** – Google search, duckduckgo, Wikipedia search, webcrawler.

IBM CLOUD SERVICES USED

- **IBM Cloud Watsonx AI Runtime :**

It provides a **secure, scalable environment** to **deploy and run AI models in production**. It makes sure your AI models run reliably and deliver fast, accurate responses to real users — whether you have 10 or 10 million requests.

- **IBM Cloud Watsonx AI Studio :**

It is a collaborative environment where you can **build, train, and fine-tune AI models** with powerful tools and ready-made datasets. It lets developers and data scientists work together to turn ideas into AI-powered solutions — all in the cloud, with minimal setup.

- **IBM Cloud Agent Lab :**

It is an interactive sandbox where you can **design, test, and manage AI-powered agents** — like your Nutrition Assistant! It helps you connect different AI services, fine-tune conversations, and see how your agent responds in real time before launching it live.

- **IBM Granite Foundation Model :**

It is a **large, pre-trained language model** that understands natural language and generates human-like responses. It's AI Agent's ability to understand questions, retrieve relevant nutrition info, and give clear, conversational answers.

IBM CLOUD SERVICES USED

- Lets see how the flow takes place:

Step 1: You chat with the agent — Student asks a question

Step 2: Query goes to backend ---- Sent via API (hosted on IBM Code Engine).

Step 3: Query is converted to vector---Using embedding models (e.g., Watsonx Embeddings).

Step 4: Generate answer- Sent to IBM Watsonx.ai (Granite or open model). Model gives a clear answer.

Step 5: Show answer to student --Chatbot displays reply + source link (optional).

Step 6: Log and update --Logs saved in IBM Cloud Databases.New data fetched using IBM Cloud Functions.

WOW FACTORS

- Students can ask questions like they talk—no need for exact keywords.
- Combines document search with smart AI-generated answers.
- Pulls information from official college websites and PDFs only.
- Adjusts answers based on course, category, marks, and location.
- Gives info for many colleges in one place—no need to search separately.
- Remembers the conversation and gives follow-up answers.
- Regularly refreshes college info using IBM Cloud Functions.
- Secure, scalable, and uses Watsonx, Code Engine, and Object Storage.
- Works with PDFs, webpages, and scraped documents.
- Can be expanded to support speech and regional languages

END USERS

- Anyone who cares about eating right — from individuals and families to dietitians and wellness coaches. Empowering everyday people and professionals with smarter, tailored nutrition guidance,
- Students (Class 12 & UG Aspirants)
- Main users looking for college admission details, eligibility, cutoffs, etc. Want quick and reliable information to guide their children's career path.
- College Admission Seekers (Lateral Entry, PG, etc.)
- Students seeking admission to 2nd-year programs or postgraduate courses.
- School/College Counselors Use the tool to assist multiple students during career guidance sessions.
- Coaching Institutes & Career Centers Integrate the chatbot to help students choose and apply to colleges.
- College Admission Offices (as internal use) Use the bot to handle repetitive queries from students and reduce workload.
- Developers / Startups in EdTech Use this project as a base for building commercial EdTech tools.
- Government Education Portals (optional integration)


RESULTS


Projects / College Admission Agent / Agent Lab

Share feedback β | Unsaved | New agent + | Deploy

Saved agents

From College Admission Agent

 **Sous Chef**
Generating tasty recipe ideas based on the ingredients they...

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Generating tasty recipe ideas based on the ingredients they...

Build

AI Model: llama-3-3-70b-instruct

Setup

Configuration

Framework: LangGraph Architecture: ReAct

Instructions

Advanced configuration

You are a helpful assistant that uses tools to answer questions in detail. When greeted, say "Hi, I am watsonx.ai agent. How can I help you?"

Knowledge

Tools

Add a tool Create custom tool

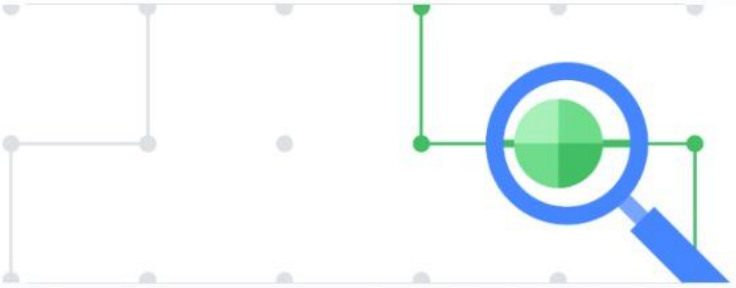
Added tools (1)

Agent preview

watsonx Agent 06:20 PM

Welcome to watsonx Agent

Change this description to reflect your particular agent



Type something... Activate Windows Go to Settings to activate Windows.

RESULTS

Select a tool

Choose a tool to add to your agent.

Search for a tool



Google search

Retrieve information from the internet with the Google search engine.



DuckDuckGo search

Retrieve information from the internet with the DuckDuckGo search engine.



Wikipedia search

Retrieve information from Wikipedia articles.



Document search

Search documents with vector indexes.



Tavily search

Retrieve information from the internet with the Tavily search engine.



Webcrawler

Retrieve information from a website.



Python Interpreter

Execute Python code generated by the agent.



Weather

Retrieve the weather of a city.

Activate
Go to Settings

RESULTS : Final preview of my college admission Agent

Projects / College Admission Agent / Agent Lab

AI

Model: llama-3-3-70b-instruct

Save

Share

Build

From College Admission Agent

Sous Chef

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NK

You: 04:15 PM

name the top collage

watsonx Agent

04:15 PM

Here are the top colleges according to various sources:

1. US News Best Colleges 2025:

#1: Princeton University

#2: Harvard University

#3: Massachusetts Institute of Technology

[See Full Rankings List](#)

2. Niche Best Colleges in America 2025:

#1: Massachusetts Institute of Technology

#2: Yale University

[View More](#)

3. Forbes America's Top Colleges List 2025:

Type something...

Activate Windows

Go to Settings to activate Windows.

RESULTS:

Deployed AI Agent

IBM watsonx

Upgrade ?

Nikita Kumari's Account

London

NK

Deployment spaces / deployment / Sous Chef

Deployments

Code

Schema

🔍 Search

↻

New deployment

Name	Type	Status	Tags	Last modified
Sous Chef	Online	Deployed	wx-agent	11 minutes ago Nikita Kumari (You)

About this asset

Name

Sous Chef

Description

Generating tasty recipe ideas based on the ingredients they have available.

Asset Details

Type: python

AI service ID: d21e84c0-2b81-49...

Software specification: runtime-24.1-py3.11

Tags

wx-agent

Last modified

11 minutes ago by Nikita Kumari

Created on

Aug 4, 2025 by Nikita Kumari

Items per page: 20

1-1 of 1 items

1 of 1 pages

Activate Windows

Go to Settings to activate Windows.

dunet

foundation

CONCLUSION

- The College Admission Agent powered by Retrieval-Augmented Generation (RAG) offers an intelligent, scalable, and user-friendly solution to simplify the college admission process for students. By integrating document retrieval with powerful language models, the system delivers accurate, personalized, and up-to-date responses based on verified data sources.
- It reduces the time and effort required to navigate multiple college websites, eliminates confusion caused by scattered information, and empowers students with clear guidance in their decision-making journey.
- With its future-ready architecture, support for multilingual queries, and integration with IBM Cloud services, this agent sets a strong foundation for building advanced EdTech applications that can benefit students, parents, and institutions at scale.

FUTURE SCOPE

- **Voice and Multilingual Support**
 - Enable students to ask questions in regional languages or via voice input.
- **Mobile App Integration**
 - Develop an Android/iOS app for easy access on smartphones.
- **Personalized College Recommendations**
 - Suggest suitable colleges based on user profile, marks, and preferences.
- **Admission Alerts & Reminders**
 - Notify users about deadlines, entrance exams, and result dates.
- **WhatsApp/Telegram Bot**
 - Allow students to chat with the agent through popular messaging apps.

GITHUB LINK

- I have completed and uploaded my project details in my Github account.
- Github link :
- [collage admission process](#) I have attached few snapshots of my Agent development, preview and deployment stages, ppt of my project, as well as the readmd file.

IBM CERTIFICATIONS

Here is my Getting Started with Artificial Intelligence of Credly.

In recognition of the commitment to achieve
professional excellence



Nikita Kumari

Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



Issued on: Jul 18, 2025
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/1b5737b5-579a-45c8-a629-7314f19e2702>



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Journey to Cloud: Envisioning Your Solution



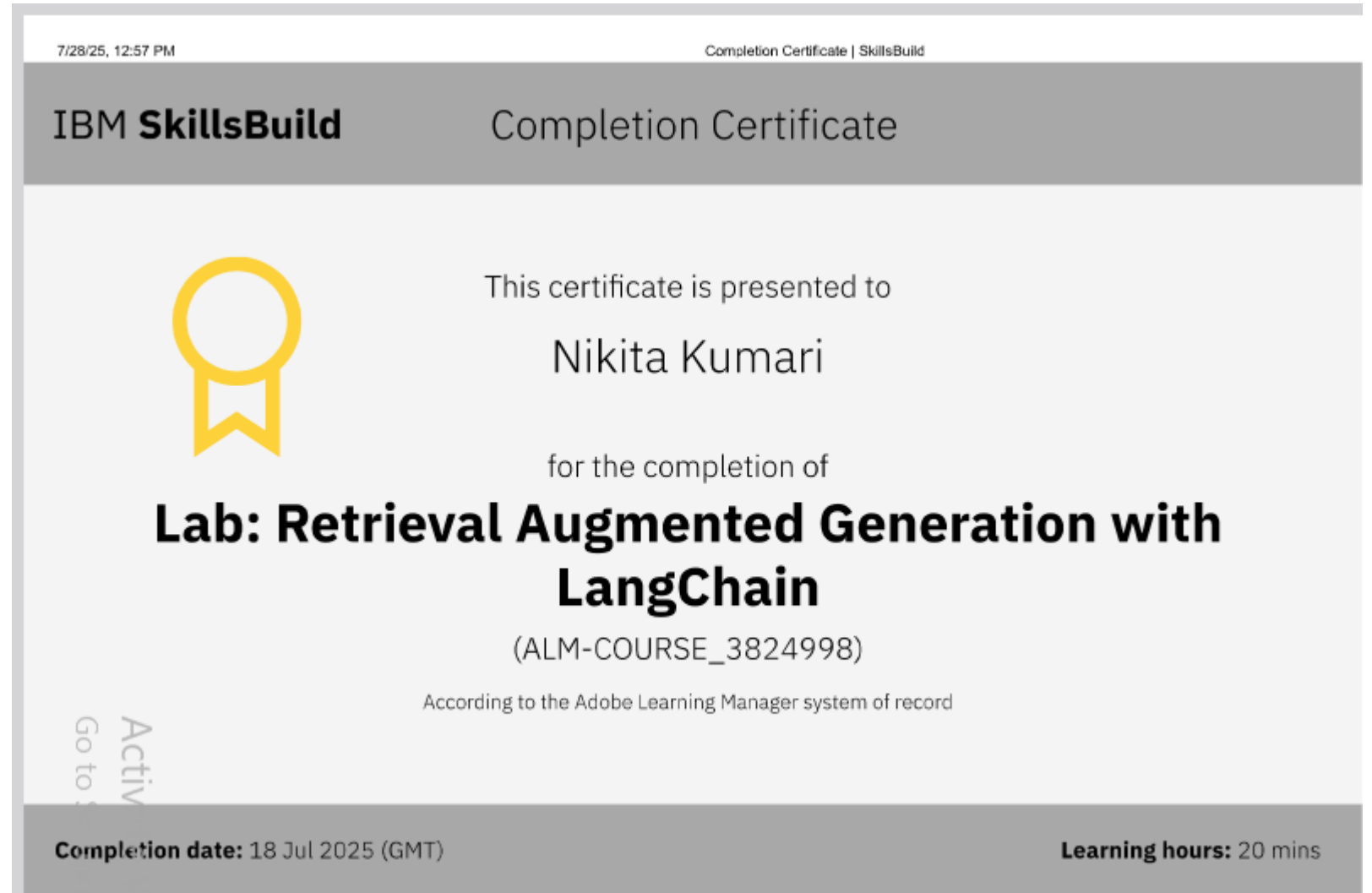
Issued on: Jul 18, 2025
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Verify: <https://www.credly.com/badges/3fe5a67f-0d4a-4350-828f-ac9c09c3b36c>



IBM CERTIFICATIONS

Here is my IBM
Certificate of
Retrieval
Augmented
Generation
with LangChain



THANK YOU