IBM AICTE PROJECT

CAREER BOT

Presented By:

Student name: Rishabh Ahuja

College Name & Department : NMIMS Indore, B.Tech Computer Engineering



OUTLINE

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



PROBLEM STATEMENT

- Students often struggle with choosing a suitable career path, understanding skill requirements, and navigating higher education opportunities.
 - Manually researching job roles, certifications, and industry trends is overwhelming and inefficient.
- Proposed Solution:
 - An Agentic Career Counseling Bot (CareerBot) built using IBM Cloud Agentic AI to provide personalized, India-focused guidance on career options, skills, learning paths, and emerging industries. It uses AI-driven insights from trusted sources and vector-trained documents.



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 AI runtime
- IBM Cloud Agent Lab
- IBM Granite foundation model



WOW FACTORS

This agent helps students explore the right career paths, develop essential skills, and stay future-ready—reducing confusion, saving time, and empowering learners with actionable guidance tailored to their background, goals, and the Indian education system.

Unique features:

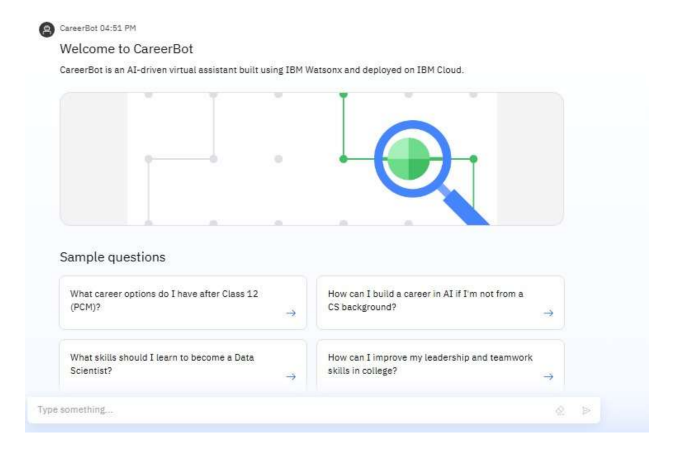
- Personalized career paths tailored to Indian students
- Works for all streams: PCM, Commerce, Arts
- Suggests skills, certifications, and interview prep tips
- Highlights green-tech, AI, and other emerging domains
- Vector-trained on real government career guides and roadmaps
- Provides context-aware answers with high precision
- Suggested learning paths, soft skills, and trending jobs.



END USERS

- High school students (Class 11–12)
- Undergraduate college students (all streams)
- Career counselors and coaching centers
- Placement cells in colleges
- Upskilling-focused platforms or NGOs









You 08:15 PM

I am a 3rd year btech ce student from india and i want to know how to learn machine learning knowing ik python



CareerBot 08:15 PM

To learn machine learning with Python, you can start by taking online courses or certification programs that focus on machine learning and Python programming. Here are some popular options:

- Coursera Machine Learning by Andrew Ng: This course is a great introduction to machine learning and covers the basics of supervised and unsupervised learning, linear regression, and neural networks.
- 2. edX Machine Learning with Python: This course covers the basics of machine learning with Python and includes topics such as data preprocessing, feature engineering, and model evaluation.
- Udemy Machine Learning with Python: This course covers a wide range of topics in machine learning, including supervised and unsupervised learning, neural networks, and deep learning.
- 4. Fast.ai Practical Deep Learning for Coders: This course focuses on practical deep learning techniques and includes topics such as convolutional neural networks, recurrent neural networks, and transfer learning.
- 5. DataCamp Machine Learning with Python: This course covers the basics of machine learning with Python and



R You: 04:52 PM

How can I build a career in AI if I'm not from a CS background?



To build a career in AI without a CS background, consider the following steps:

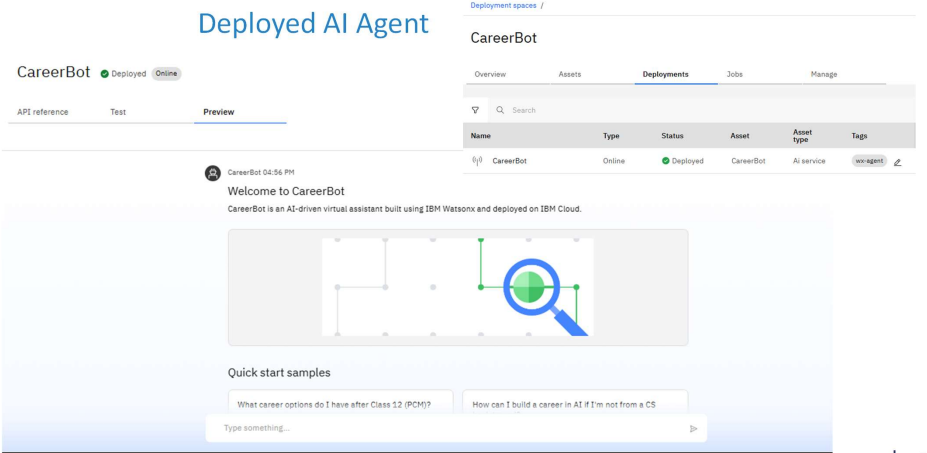
- 1. Develop problem-solving, reasoning, and analytical thinking through coursework.
- 2. Learn in-demand tools and languages, join certification platforms, and use GitHub or Google Drive to organize your project portfolio.
- 3. Build a personal brand by creating a strong LinkedIn profile, posting about projects, learnings, internships, and creating a digital resume and adding a link to your portfolio.
- Gain practical experience by applying for internships, contributing to open-source, and doing academic and personal projects that solve real problems.
- 5. Develop soft skills such as collaboration, teamwork, conflict resolution, adaptability, and emotional intelligence.
- Prepare for competitive exams or higher studies by preparing early for exams like clear verbal explanations, active listening, and practice presenting complex ideas simply.

Type something...











CONCLUSION

- The agent provides personalized career guidance, answers educationrelated queries, and recommends skills and certifications based on user input.
- It saves time by automating career research, skill-matching, and roadmap generation.
- CareerBot enhances clarity, confidence, and future-readiness for students, bridging the gap between aspiration and action.



FUTURE SCOPE

- Multilingual support for Hindi and regional languages
- Integration with resume builders and college portals
- Add a "skill gap checker" and resume matcher
- Export answers as PDFs for counselors
- Add real-time job market trends via API integration



IBM CERTIFICATIONS

Getting Started with Artificial Intelligence In recognition of the commitment to achieve professional excellence Rishabh Ahuja Has successfully satisfied the requirements for: Getting Started with Artificial Intelligence Issued on: Jul 19, 2025 Issued by: IBM SkillsBuild Verify: https://www.credly.com/badges/b62e4ef9-1c69-4669-b2dc-90b2935ce23a



IBM CERTIFICATIONS

In recognition of the commitment to achieve professional excellence Rishabh Ahuja Has successfully satisfied the requirements for: Journey to Cloud: Envisioning Your Solution Issued on: Jul 19, 2025 Issued by: IBM SkillsBuild Verify: https://www.credly.com/badges/5b64d820-7a93-4834-b596-ad896fcc09e5



IBM SkillsBuild

Completion Certificate



This certificate is presented to

Rishabh Ahuja

for the completion of

Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE_3824998)

According to the Adobe Learning Manager system of record

Completion date: 19 Jul 2025 (GMT)

Learning hours: 20 mins



GITHUB LINK

https://github.com/rishabhahuja12/careerbot





THANK YOU

