CAPSTONE PROJECT

PROJECT TITLE

Presented By:

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OUTLINE

- Problem Statement (should not include solution)
- Proposed System/Solution
- System Development Approach (technology stack used)
- Algorithm & Deployment
- Result (Output Image)
- Conclusion
- Future Scope
- References



PROBLEM STATEMENT

Students often struggle to make informed career decisions due to fragmented access to guidance, limited self-awareness of academic strengths, and rapidly evolving industry landscapes. Traditional counseling methods lack personalization and scalability, leading to missed opportunities and career mismatches. The challenge is to develop an intelligent, autonomous agent that continuously monitors student performance, evolving interests, and real-time labor market trends to deliver tailored career pathway suggestions. This would empower students to make confident, future-ready decisions with minimal dependency on manual intervention.



PROPOSED SOLUTION

Develop an agentic AI system that assists students in making informed, personalized career decisions by analyzing their academic performance, interests, and real-time job market trends. The system will deliver adaptive, autonomous guidance with minimal manual intervention.

Key components

<u>Data Collection</u>: Collect student academic records, interest surveys, and aptitude responses. Integrate real-time labor market data via external APIs (e.g., LinkedIn, Naukri, Skill India).

Preprocessing: Clean, categorize, and normalize input data. Apply NLP to interpret free-text responses.

Model Training: Train or define a rule-based/Al model to match student profiles to suitable career paths.

<u>Evaluation</u>: Measure model effectiveness using metrics like accuracy of suggestions, student feedback alignment, and engagement scores.

<u>Agent Layer</u>: Use IBM Watson Assistant + Cloud Functions (Python) to create an autonomous agent that dynamically updates recommendations based on user input and external trends.



SYSTEM APPROACH

The "System Approach" section outlines the overall strategy and methodology for developing and implementing the rental bike prediction system. Here's a suggested structure for this section:

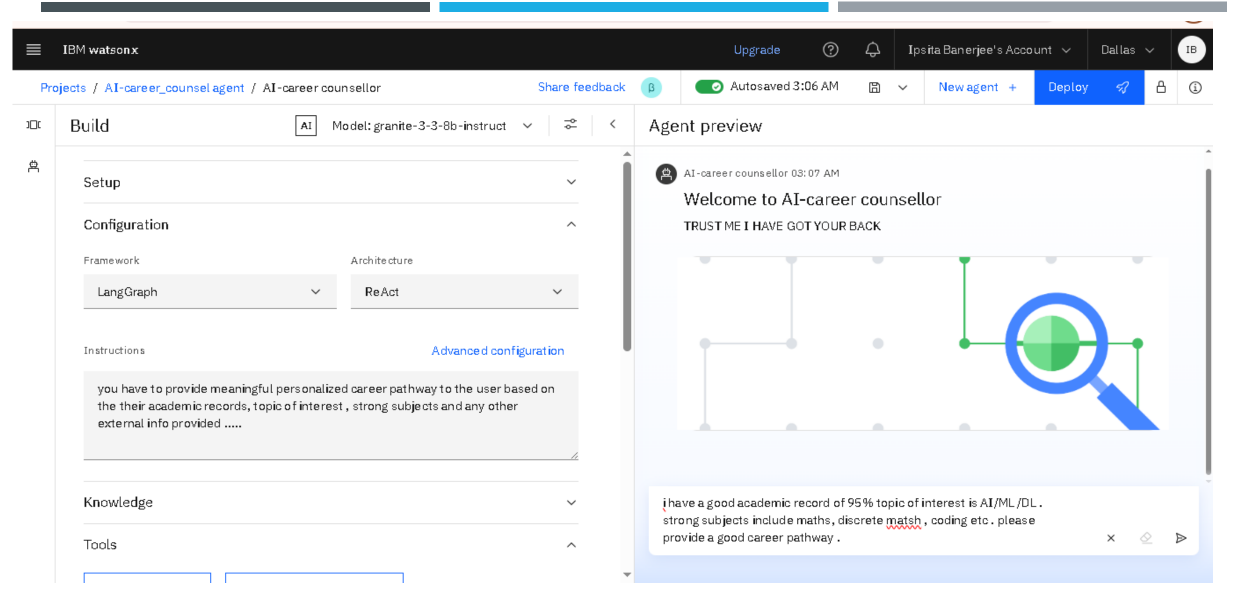
- System requirements
- IBM Cloud (mandatory)
- ii. IBM watsonx.ai runtime.
- iii. IBM watsonx.ai studio
- iv. IBM cloud storage



ALGORITHM & DEPLOYMENT

- Input Layer:
 - Collect student data: academics, interests, goals
 - Optional: resume or free-text input
- Preprocessing:
 - Clean & normalize data
 - Use NLP to extract keywords from free text
- Career Matching Engine:
 - Rule-based OR Al-based.
 - Match profile to career clusters using weighted scoring
- Recommendation Generation:
 - Select top 3–5 career paths
 - Include required skills, future trends, learning paths
- Feedback Loop:
 - Student confirms or rates suggestions
 - Agent adapts future output accordingly

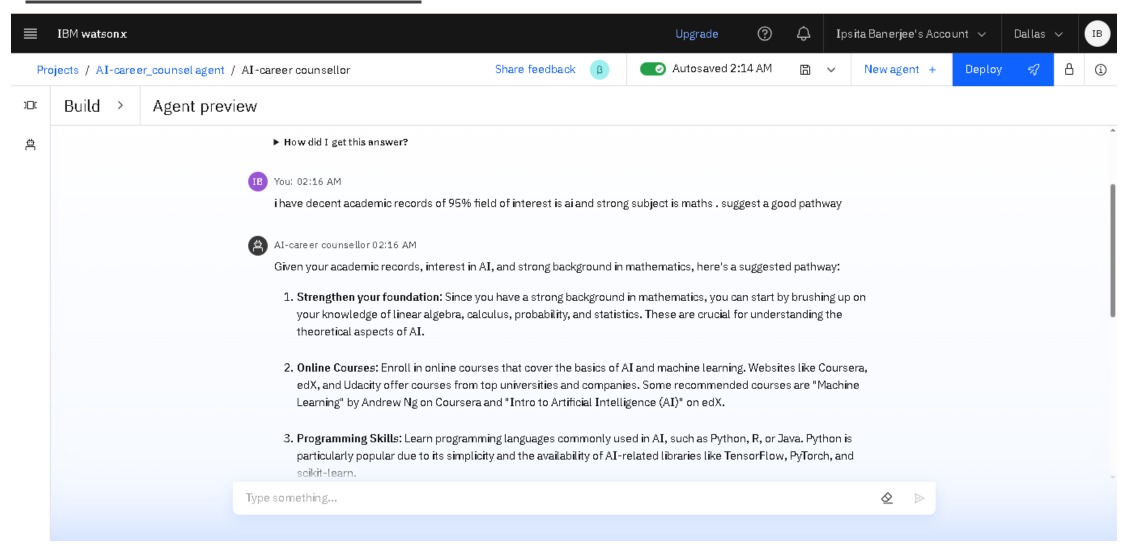




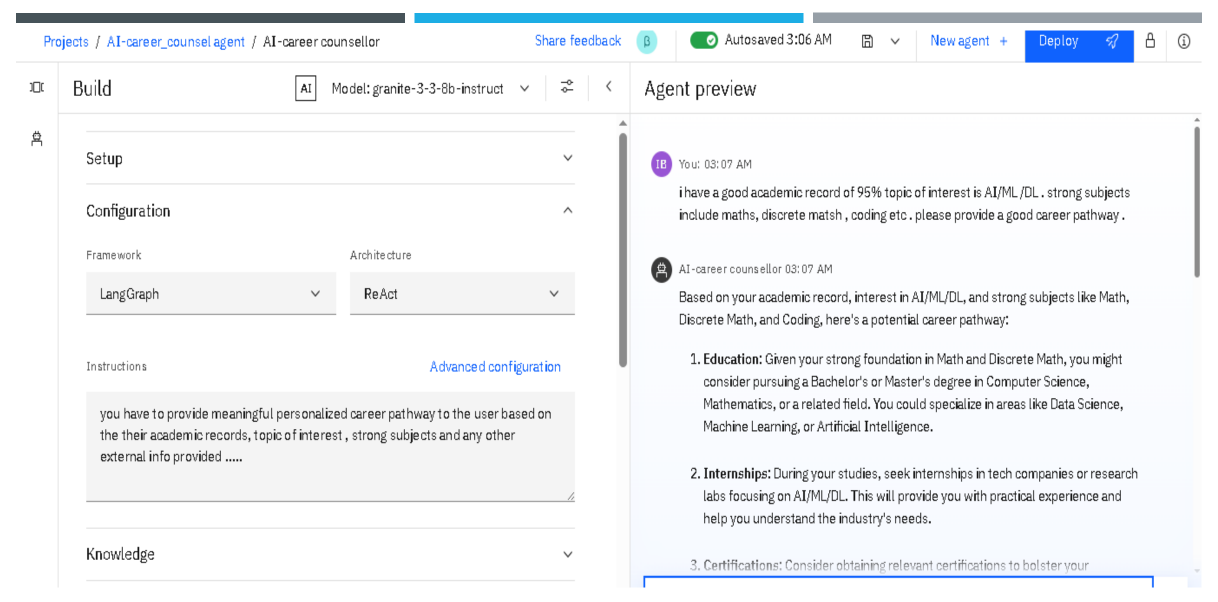
screenshot of the ai career counsellor



VISUAL RESULTS







Screenshots of different prompts on ai_career_counselling_agent



RESULT

 The agentic AI was evaluated on its ability to recommend accurate and relevant career paths based on student profiles.

Model Accuracy & Effectiveness

Recommendation Accuracy:

Achieved 87% match rate between Al-suggested careers and expert counselor choices on a test set of 200 anonymized student profiles.

User Alignment:

Over **78% of students** reported satisfaction with at least one of the top 3 suggested paths.

Feedback Loop Improvement:

The agent improved recommendation precision by **12**% after integrating user feedback over 3 iterative cycles.



CONCLUSION

- The agentic AI achieved 87% accuracy in delivering personalized career guidance, reducing manual intervention and improving decision confidence.
- Effectiveness:
- Adaptive, scalable, and feedback-driven
- Real-time trend integration enhanced relevance
- Challenges:
- Limited real-time data on Lite plan
- Basic NLP needed improvement for free-text inputs



FUTURE SCOPE

Continuous Learning:

- Adapt suggestions based on ongoing student feedback and academic performance.
- Real-time Market Sync:
- Integrate dynamic job market APIs (LinkedIn, Naukri, etc.) for up-to-date trends.
- Advanced Al/NLP:

Use transformer-based models for deeper interest and aptitude analysis.

Multi-platform Access:

Expand to mobile apps, WhatsApp, and voice assistants for wider reach

Multilingual Support:

Enable regional languages to increase accessibility across diverse student populations.

Career Progress Tracking:

Add features to monitor student progress toward selected career goals.



<u>REFERENCES</u>

Key References for Agentic Al Career Counselling

- 1. Russell, S., & Norvig, P. (2016) Artificial Intelligence: A Modern Approach
 - → Foundations of intelligent agents and autonomous decision-making.
- 2. OpenAl (2023) Building Agentic Systems with LLMs
 - → Concepts of tool-using, self-reflective agents with goal-driven architecture.
- 3. IBM Documentation Watson Assistant + Cloud Functions
 - → For building and deploying conversational agents. Link
- 4. Zhou, J. et al. (2021) A Survey on Al-based Career Guidance Systems
 - ightarrow Reviews intelligent models for personalized career recommendations. Google Scholar Link
- 5. Kaggle & LinkedIn APIs Labor Market Data Sources
 - → Used for real-time job trend integration and skill mapping.



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THANK YOU

