CAPSTONE PROJECT My College - ChatBot

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Problem Statement

- Challenges in streamlining the college admission process for prospective students.
- Need for a user-friendly and efficient system to provide accurate information and guidance.



Proposed Solution

- 1. **User Interaction**: Engages users in natural language conversations, guiding them through the admission process.
- 2. Information Collection: Securely gathers essential user data such as name, contact details, exam scores, and course preferences.
- 3. Query Handling: Responds promptly and accurately to inquiries about course details, admission criteria, application status, and general college information.
- 4. **User Guidance:** Offers step-by-step assistance on completing applications, submission deadlines, and required documentation.
- 5. **Feedback Mechanism**: Incorporates user feedback to continuously improve response accuracy and user satisfaction.



System Approach

- Technology Used: IBM Watson Assistant for natural language processing and dialog management.
- System Requirements: Compatible with modern web browsers and mobile devices.

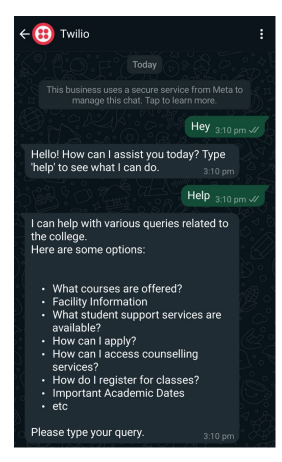


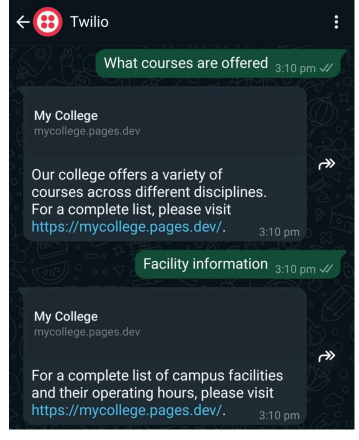
Result

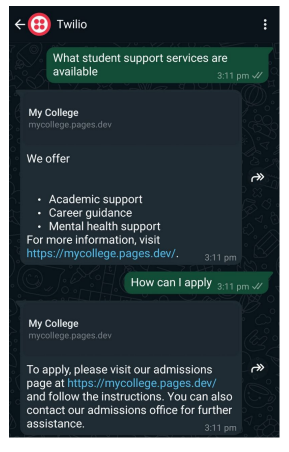
- Developed a college admission chatbot aimed at simplifying and enhancing the application process for prospective students.
- Facilitates intuitive and efficient interaction through natural language processing capabilities.
- Ensures secure and confidential handling of user data throughout the application journey.
- Enhances user experience by providing timely and accurate information tailored to individual queries.
- Feedback mechanism enables ongoing refinement of chatbot responses based on user interactions.

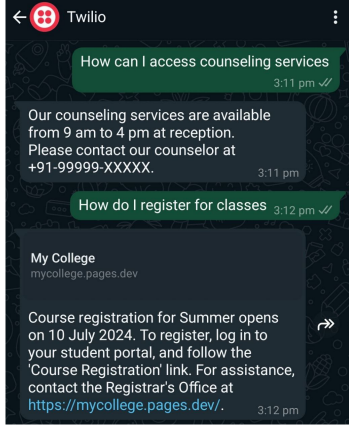


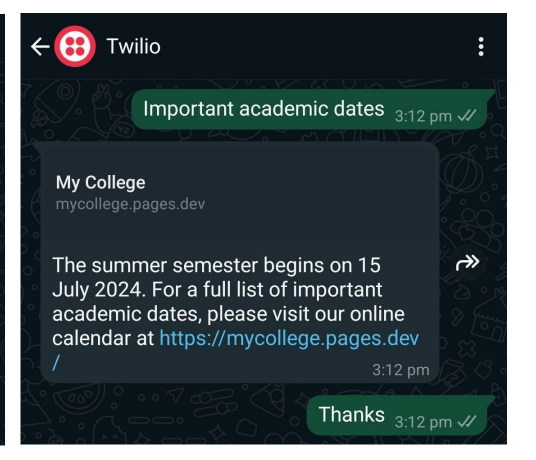
Result





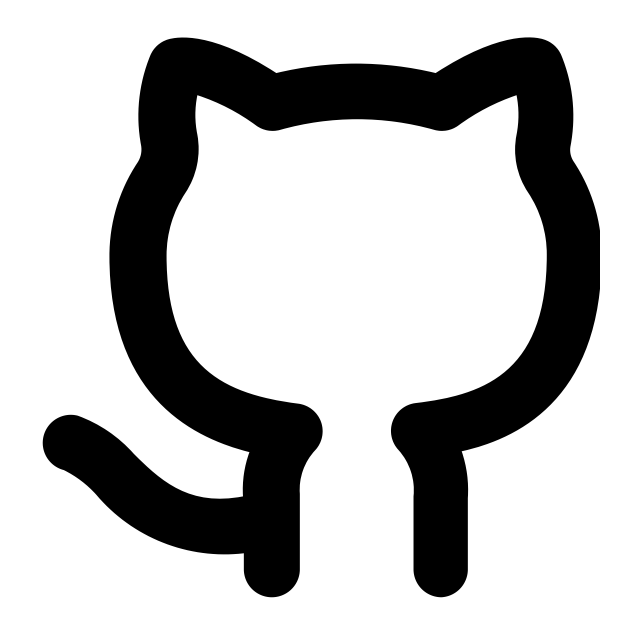








Project Link



https://github.com/Archit-JainGithub/AICTE-Edunet-IBM-Internship



Conclusion

- The college admission chatbot represents a significant advancement in improving accessibility and user experience in the admission process.
- By leveraging Al-powered natural language processing, it effectively addresses the informational needs of prospective students.
- Offers a scalable solution to accommodate future enhancements and adapt to evolving user requirements.
- Contributes to a streamlined and efficient admission process that benefits both applicants and the institution.



Future scope

- Personalized Assistance: Implement machine learning algorithms to offer personalized recommendations and adaptive guidance.
- Multilingual Support: Integrate language translation capabilities to cater to diverse applicant demographics.
- Enhanced Features: Incorporate virtual campus tours, interactive FAQs, and real-time application status updates.



References

IBM watsonx Assistant tutorial



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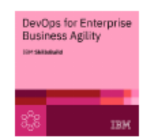
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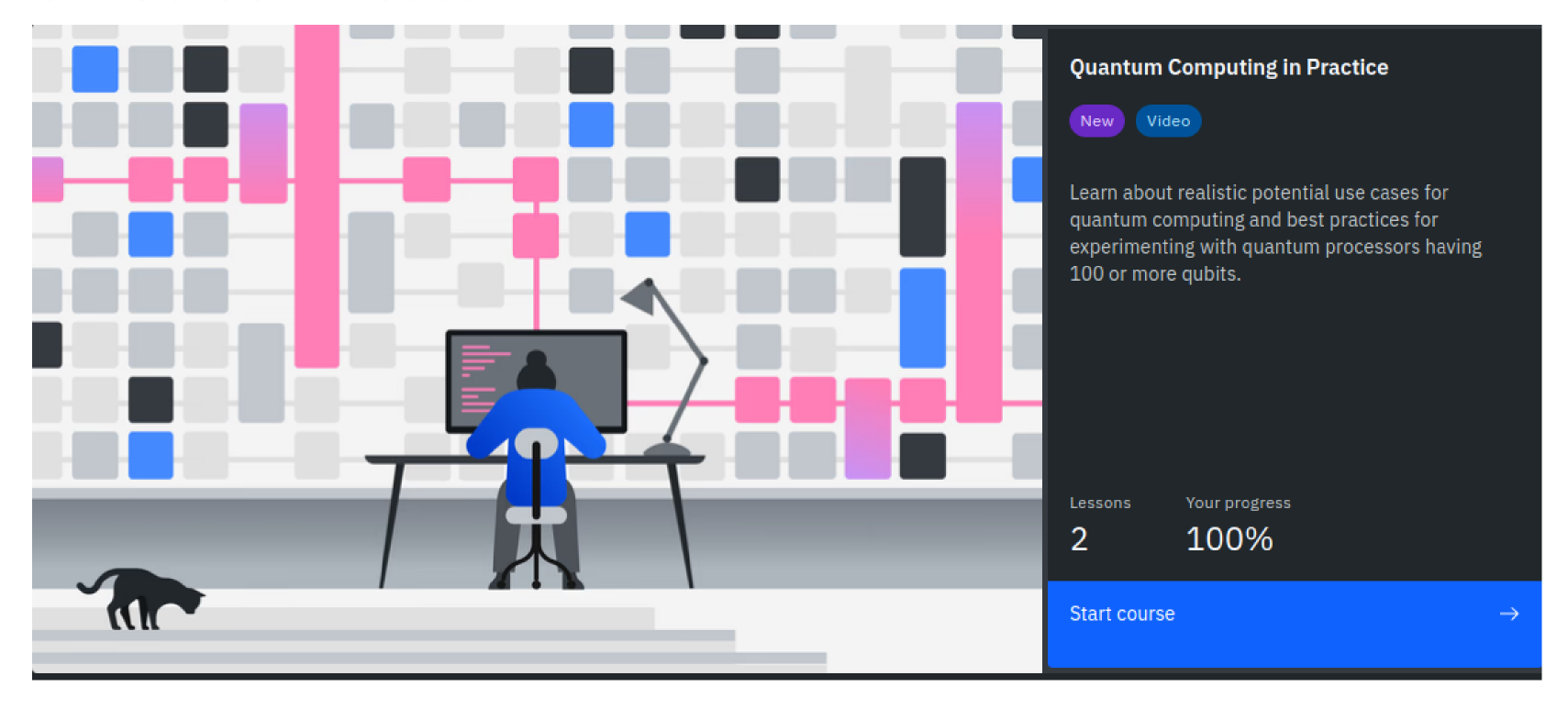


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THANK YOU

