J.A.V.I.I.S. – JUST A VERY IMPORTANT INFORMATION SYSTEM

A GAME-CHANGER CHATBOT IN EDUCATIONAL DOMAIN

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Abstract: J.A.V.I.I.S. is a Chatbot in educational domain. The purpose is focused on the design of the specific architecture and model to manage communication and furnish the right answers to the students. This system detects the questions and answers users using natural language processing techniques. J.A.V.I.I.S. is a chatbot which helps the colleges to have 24*7 automated query resolution. Chatbot can be described as software that can chat with people using artificial intelligence. These software are used to perform tasks such as quickly responding to users, informing them, helping to purchase products and providing better service to customers. In this paper, we present the general working principle and the basic concepts of artificial intelligence based chatbots and related concepts as well as their applications in various sectors such as telecommunication, banking, health, customer call centers and e-commerce. Additionally, the results of an example chatbot for donation service developed for telecommunication service provider are presented using the proposed architecture.

Index Terms – Utterance, Intent, Entity, Broadcast, Channel, Conversational UI, Natural Language Processing (NLP), Pilot, Proof-of-concept (POC), Response.

I. INTRODUCTION

J.A.V.I.I.S. is a Chatbot in educational domain. The purpose is focused on the design of the specific architecture and model to manage communication and furnish the right answers to the students. This system detects the questions and answers users using natural language processing techniques. J.A.V.I.I.S. is a chatbot which helps the colleges to have 24*7 automated query resolution. This helps the students to have the right information from the trusted source. This made administration of information easy. Automation has helped IT keep pace with demand. We're now taking the next step—Cognitive Service Management—to ensure the quality experience students expect in the digital economy. We're embracing cognitive technologies in a big way. J.A.V.I.I.S. is available 24/7 to help students connect to GW’s wireless network, register devices, and get assistance with other requests. Students interact with J.A.V.I.I.S. via text or web browser using everyday natural language.

II. Problem Formulation

This chatbot is for students who are eager to get right answers to their questions. Chatbots are fully functioning, semi-autonomous systems that can assist customer service experiences and response time. If the future demands advanced chatbots that do more than use scripted, single-turn exchanges, then their method of interface will also have to advance. A voice interface can assist users with disabilities or those who are skeptical of technology, but it also requires another layer of NLP development. While voice interface may be optional, chatbots have been in the enterprise long enough for developers and experts to begin identifying what elements of chatbots are mainstay requirements. NLP development, human-like conversational flexibility and 24/7 service are crucial to maintaining chatbots’ longevity in enterprise settings. Chatbots are AI devices and, looking ahead, they need to keep up with AI trends, such as automated machine learning, easy system integration and developing intelligence. As people research, they want the information they need as quickly as possible and are increasingly turning to voice search as the technology advances. Email inboxes have become more and more cluttered, so buyers have moved to social media to follow the brands they really care
about. Ultimately, they now have the control — the ability to opt out, block, and unfollow any brand that betrays their trust.

III. Literature Review

MARTHA[3] is a chatbot which is created and being used at George Washington University. This chatbot has the functionalities of answering the queries of students but this system does not have any access privileges. Later it was updated and used for teaching and displaying academic results.

Limitations:
1. Existing Chatbots don’t understand human context.
2. If Query is not related to inbuilt query they can’t provide related query suggestions.
3. Existing Chatbots are not able to generate graphical reports.


IV. METHODOLOGY

The main aim is to reduce the manual work in generating the reports either student wise or batch wise based on the inbuilt queries which are embedded using Chatbot and also generating the comparative graphical chart reports. Proposed chatbot system will provide additional features like flexibility, and also friendly environment. The flexibility features are used to retrieve the information like related query suggestion, entire information display of a particular candidate and additional query submission to the admin, computed data display. Friendly environment is provided by an interface that is easy for users to enter the queries in natural language without any particular format. 24/7 available to help students connect to GW’s wireless network, register devices, and get assistance with other requests.

The purpose is focused on the design of the specific architecture and model to manage communication and furnish the right answers to the students. We provide a chatbot that can make the communication easy. This helps the students to have the right information from the trusted source. This made administration of information easy. It will not only help the administration but will also help students in communicating effectively. We are always trying our best to improve the environment for students to help them in every way possible and our chatbot does that.

V. RESULT

It will provide additional features like flexibility, and also friendly environment. The flexibility features are used to retrieve the information like related query suggestion, entire information display of a particular candidate and additional query submission to the admin, computed data display. Friendly environment is provided by an interface that is easy for users to enter the queries in natural language without any particular format. 24/7 available to help students connect to GW’s wireless network, register devices, and get assistance with other requests.

VI. CONCLUSION

All this difficulties can be minimised, computation time and effort are reduced by automating the entire process by using student informative Chatbot J.A.V.I.S. 24/7 available to help students connect to GW’s wireless network, register devices, and get assistance with other requests. The purpose is focused on the design of the specific architecture and model to manage communication and furnish the right answers to the students. We provide a chatbot that can make the communication easy. This helps the students to have the right information from the trusted source. This made administration of information easy. It will not only help the administration but will also help students in communicating effectively. We are always trying our best to improve the environment for students to help them in every way possible and our chatbot does that.
VII. Figures and tables

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VII. Acknowledgement

We take this opportunity to express our deepest and sincere gratitude to our guide Prof. Shiv Shankar Rajput, Computer Science & Engineering Department, Acropolis Institute of Technology & Research, Indore for his insightful advice, motivating suggestions, invaluable guidance, help and support in successful completion of this project and also for his constant encouragement and advice.

We express our deep gratitude to Prof. Kavita Namdev, Computer Science & Engineering Department, Acropolis Institute of Technology & Research, Indore for her regular support, co-operation, and co-ordination.

We express our hearty gratitude to for Dr. Kamal Kumar Sethi, Professor & Head, Computer Science & Engineering Department, Acropolis Institute of Technology & Research, Indore his support, and help provided during the project tenure.

We also express our deep gratitude to Dr. S. C. Sharma, Principal, Acropolis Institute of Technology & Research, Indore for all the help they provided for the completion of project.

The in-time facilities provided by the department throughout the Bachelors program are also equally acknowledgeable. We would like to convey our thanks to the teaching and non teaching staff of the Department of Computer Science Engineering, and for their invaluable help and support throughout the period of Bachelors Degree. We are also grateful to all our classmates for their help, encouragement and invaluable suggestions.

Finally, yet more importantly, we would like to express our deep appreciation to our grandparents, parents, sister and brother for their perpetual support and encouragement throughout the Bachelors degree period.

VIII. References


