COLLEGE QUESTIONNAIRE CHATBOT

Prof. Pravin Andhale¹, Mokshini Kanade¹, Preeti Jadhav², Prasanna Shinde³, Vaishnavi Shelke⁴

¹,²,³,⁴ Bachelor of Computer Science Engineering, Matoshri College of Engineering and Research Centre, Nashik, Maharashtra

Abstract- Usually we’ve got a bent to tend to pay our time to act with varied chatterboxes on the internet, largely targeted at such functions or simply amusement. The chat-bots have embedded data that helps them acknowledge the user's question and supply a solution thereto. The college inquiry Chatbot project was intended to use algorithms that interpret user queries and perceive user messages. The college inquiry Chat-bot project developed exploitation algorithms that analyses user queries and perceive user messages. This technique may even be associated with a web application that provides answers to the student's questions. Students would love solely queries through the animate being want to talk. The program analyses the user's question and answers it then. The machine responds to the question as if the person were asking it. The program responds to the students' queries with the assistance of algorithms. The system will have an internet board that will browse any text notices or PDF documents through the links. This could facilitate the user getting the relevant notifications modified. The user will not waste many it slows trying to find acceptable notices.

Keywords: Chat-bot, Database (Knowledge), Code Igniter(PHP Framework), MySQL

1. INTRODUCTION

The chat-bot was a pc application that will speak to human beings naturally, the means we tend to act with one another. It will replace a personality for many tasks of answering queries. A chat-bot is an associate degree agent that interacts with users' victimization in easy language. It had been in-built an endeavor to fool humans. Many applications of chat-bots like client Service, decision centers, etc. use AI language to speak with the user. In every one of the prime goals of chat-bots is to jibe an intelligent human associate degree build it tough for the receiver of the spoken language to grasp the importance of operating at the side of various design and capabilities for his or her usage has widely broadened. These chat-bots will prove comfortable to fool the user into the basic cognitive process they are “talking” to a personality's being, however, area units terribly restricted in their data domain at runtime, and frequently have an awfully very little to no means that of keeping track of all the informal knowledge. Chat-bots make use of machine learning to achieve AI serving to them to know the user question and provide associate degree applicable response. The chat-bots area unit developed victimization the artificial Intelligence terminology for human activity or interacting with the user. This consists of a software system that may be created up victimization the Code Igniter PHP framework and might facilitate users to speak with machines.

2. MOTIVATION

As students, we tend to need many varieties of data concerning our school and university throughout our course. Sometimes getting this info is very cumbersome and protracted. Like obtaining info concerning our fees structure or the due fees remaining may be a terribly protracted method we’ve got to travel to the administration building and realize the right window and then hunt for a no dues type then fill it with correct information and then submit it to the suitable person so that person will tell the United States our due fees. This is often all long, hectic, and unnecessary. We tend to sleep in AN age of engineering, where automation straightforward procedures are easy to realize. So why have this long and redundant method to induce this trivial information? we tend to as engineering students are continuously looking forward to determining the issues around the United States' victimization the technology that we tend to learn and the way to implement them to achieve simple usage in the real world. This is often wherever we tend to the thought of using AN intelligent voice larva to deliver this info. Think about AN application, wherever all you've got to try and do is raise. If you wish to understand the fee structure of a student, then raise the voice larva regarding is it clear or not it'll tell you. There’s no need of doing a protracted and agitated procedure. If you wish to know the method of filling out the university communication type, no problem our larva can tell you the steps. It may solve the dilemma once a student is getting ready to be part of the faculty. He/she may want to enquire regarding the fee structure of varied colleges
and grasp their admission procedure. Now in the current system, it may be a protracted method. You’d got to go to various school sites so check it. Then our voice box can roll in the hay for you in seconds all you may get to do is to raise it. Isn’t it straightforward and convenient?

**EXISTING SYSTEM**

In the past days, students had to go to the school to enquire about details and alternative info regarding the school, which is a time intense method yet as the extended procedure for both oldsters yet as students. Currently days their area unit several changes occurred within the Education system to facilitate advanced technological enhancements. Everything is happening over the web with no problem. In those days for submitting a little application conjointly, we have to go to that place, however, because the day's area unit deceases its finishing changing. Assembling the applications manually is going to be an agitated procedure and it conjointly wants a hand. For reducing that manpower and such difficulties several devices or systems emerged day by day.

3. **PROPOSED SYSTEM**

A Student chat-bot project is developed with the assistance of Code Igniter is widely referred to as a PHP framework that analyses users’ queries and perceives users’ messages. The proposed system might be a web application that provides answers to the queries provided by the scholar or the user. **Users can just question through the chat-bot** that's used for chatting. Students can chat about mistreatment in any format there isn't any specific format the user has to follow. The answers are applicable to what the user queries. If the answers are found to be invalid or not accessible than those queries are hung on into the nonreciprocal table that’s essentially created by the admin. Later those queries will be updated by the admin, simply just in case of urgency we have a tendency to be planning to provide a message that “our representatives can get in touch with you shortly”. This might be displayed once aggregating the required data from the user. Admin can browse invalid answers through the portal via login System, it will allow the admin to induce eliminate the invalid answer additionally as in change the acceptable account the question raised by the user. The User can raise any college connected activities through the system. The user does not get to in-person move to the faculty for inquiry. The System analyses the question and then answers for the user. The system answers the question as if it’s answered by the person. The system replies with the assistance of an honest Graphical interface that suggests that if a real person may be a reprove the user. The user can question the faculty connected activities through on-line with the help of this web application. This methodology helps the scholar to be updated relating to the college-related information.

3.1 **1 Process Flow Diagram:**

In this section, the fundamental steps relating to what we offer answers to the user queries are shown within the following flow chart:-

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**Fig-2: ER Diagram for College Enquiry Chat-Bot**
4.3: Implementation:

From the diagram, it's clear that, if student or any other user provides input to the Chat-bot then that input can be held on within the info, the answer associated with the question will be flaunted to the user. The entire background method will be done by the admin.

4.4 Creation of table in database:

We primarily have a piece of information consisting of various tables. These totally different tables can store keywords, answer sentences, the mutual weight of every keyword equivalent to each answer sentence, and also the lists of words to be filtered out. We have a tendency to be having programs for rummaging through these tables and arising with the foremost appropriate replies corresponding to a selected user’s question.

5. ADVANTAGES:

- For the User, there's no have to be compelled to visit the faculty personally to inquire about the college-related information.
- This technique aids the scholars to be updated with college-related activities.
- This technique is developed aiming at reducing the time for the code, folks in addition because of the school at the establishment.

6. DISADVANTAGES:

- The response is going to be slow if too several users attempt to access the chat-bot at a constant time.
- This Application would like to continue web Connection.

7. APPLICATION:

- College inquiry chat-bots facilitate students to the proper sources of data.
- Not solely a college inquiry chat-bot any chat-bot can provide them a rapid further as correct response.
- Enhance computing based mostly Chat-Bot Systems is utilized in most of the universities around the country and it is utilized in varied companies and business-related industries.

8. RESULTS AND DISCUSSION:

The planned system was with success tested to denote its effectiveness and possibleness. It essentially reduces the paperwork, manpower, and time for somebody. In this paper, we have a tendency to have developed a system that may move with the users by suggesting reducing their time in visiting the college to enquire concerning the details/information relating to it. The user will chat with the chat-bot in any format. The user/student and therefore the Admin move through a chat-bot. The queries that aren't answered by the chat-bot are going to be updated by the admin. The result is going to be displayed as follows:
9. LIST OF OUTPUT SCREENSHOT:

10. CONCLUSION:

The main objectives of the project were to develop an associate degree algorithm that may be used to determine answers associated with user-submitted queries. To develop information wherever all the connected information area unit attending to behold on associate degree to develop an internet interface. The online interface developed had 2 parts, one for straightforward users and one for the administrator. Background analysis happened, together with an outline of the spoken communication procedure and any relevant chat-bots available. An information system was designed, that stores information concerning queries, answers, keywords, logs, and feedback messages.

A usable system was designed, developed, and deployed to the online server doubly. An analysis happened from data collected by potential students of the University. Also after receiving feedback from the first preparation, extra requirements were introduced and enforced.

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FUTURE SCOPE:

In the future improvement of our project, we are able to embrace speech-based queries and responses. The users simply have to be compelled to provide voice-based input and also the developed larva can give the text-based output and whereas giving it, it will give a voice-based output furthermore. Simply by suggesting that adding speech to text and text-to-speech we are able to improve the practicality of our project.

REFERENCES:


