College Enquiry ChatBot Using Iterative Model

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Abstract: In this paper, a proposition is carried on to clarify the plan of a chatbot particularly custom fitted as an application which will help new undergraduate students of Jaypee Institute Of Information Technology to fathom all the issues they confront and the inquiries which emerges in their brain amid and after the affirmation of the admission in colleges. A stop words based human-PC framework makes it conceivable that the client could talk with the PC utilizing a characteristic dialect, i.e. in English. Thus, a college specific chatbot is designed to query a person’s doubts during admission to different colleges.

Keywords: chatbot, pre-processing, pattern matching, keyword matching, iterative model

1. Introduction

Our task intensely manages an essential segment of this developing substance, centering the utilization of the chatbots in the field of instruction, particularly advanced education. The present model arrangements on an ongoing premise with the undergraduates clearing the rings of questions in brains of studies over the entire confirmation technique. As of now students depend on the information of guardians, relatives and colleagues and clearly the positioning establishments too poll destinations like Quora, to think about a particular organization. It isn't for all intents and purposes practical for the foundations to repair a continuous uncertainty clearing right hand to help the affirmation searchers. This is the place our chatbot goes to the guide. It is intended to fastidiously enable students to find the institutions which they want to go.

We are attempting to execute a Domain Specific Knowledge System taking a shot at the region of the individual help required amid advising technique. Another additional preferred standpoint of the momentum module would come through bringing down of weight on the individual organizations which comes as a huge number of calls and messages, which are difficult to oversee thinking about the regular idea of advising and no particular staff for it. Along these lines considering the tremendous size of confirmations here, the chatbot is by all accounts a major weight reliever if actualized on an expansive scale with proficient approach, helping thousands pick the best and most appropriate for them.

The framework answers utilizing a compelling Graphical UI which suggests that as though a genuine individual is conversing with the client. The client simply needs to enroll himself to the framework and needs to login to the framework. After login client can access to the different helping pages. Different helping pages has the bot through which the client can talk by asking inquiries identified with college exercises. The framework answers to the client with the assistance of compelling graphical UI. The client can question about the college related exercises through online with the assistance of this web application. The client can question college related exercises for example, date and timing of yearly day, sports day, and other social exercises. The proposed framework will likewise have an online notice board. On this notice board, any Text notification or PDF records can be shown. This will help the client to be refreshed with the important notes. Very little time will be squandered by the client to look for the necessary notices.

The response to the question will be replied based on the user’s questions and the learning base. The vital watchwords will be gotten from the catchphrases and the response to those watchwords will be looked in the learning base. In the event that the coordinate is discovered, the pertinent answer will be given to the client or the default message will be appeared to the client that "Reply to this inquiry isn't accessible right now, please return after some time". The "Catchphrase Matching" calculation will be utilized to coordinate the catchphrases from the information base.

Sometimes, client may discover that the appropriate response given to his/her inquiry isn't applicable. In such cases, the client can check this answer as Invalid, and an occurrence of this invalid answer will be sent to the Admin board in the meantime. At whatever point Administrator will sign in, he will get the opportunity to see the appropriate responses which are stamped invalid and after that he can do the essential changes to the learning base with the goal that client will get the best possible outcome when he will ask a similar inquiry next time.

The framework will have two kinds of clients. To begin with sort of the client will be the Admin, who will deal with the whole framework, and the other sort of the client will be Students. There will be two types of students, enlisted ones and unregistered ones. The enlisted clients should sign in utilizing the User ID and Watchword gave to them and after effectively signing in, student can ask his inquiries. The unregistered clients should to begin with enlist themselves in the framework by topping off the straightforward enrollment shape. At that point after fruitful enrollment, the student can ask his questions.

2. Design

The school enquiry chatbot will take the question from the client what's more, will give the fitting response to the client inquiry. The client can even check the appropriate response given by framework as invalid, if he/she finds that the appropriate response isn't pertinent to the question. The client will simply need to visit the website page of talk bot and cooperate with the bot to find the solutions to their question.
The proposed framework will have the accompanying modules:

- **Online Notice Board** PDF/Text Notices can be shown in the frameworks
- **Online Chat Bot**
  - The inquiry will be addressed premise the question and information base naturally.
  - Hence no need a man to reply the questions and straightforwardness for the clients to connect with school questions.
- **Users**
  - There will be two kinds of clients: Admin and Ordinary
  - Admin client will have the capacity to see the invalid answers set apart by the clients and refresh the framework with the correct answers and watchwords.

**Use Case Diagram**

**Data Flow Diagram**

**LEVEL 0** - As our methodology follows iterative model, in our basic stage, basic users of the application is designed.

**LEVEL 1** - Then the design follows functional aspects with regards to the users defined in Level 0.

**LEVEL 2** - Interactions and complete algorithm is enhanced in Level 1.

**3. Methodology**

The Iterative model is a software model in which the iterative process begins with a basic execution of a little arrangement of the product necessities and iteratively upgrades the advancing forms until the point when the total framework is actualized and prepared to be conveyed.

An iterative life cycle does not endeavor to begin with a full detail of necessities. Rather, improvement starts by determining and actualizing simply part of the product, which is then inspected to recognize promote prerequisites. This procedure is then rehashed, creating another rendition of the product toward the finish of every emphasis of the model.
The basic algorithm that will be implemented for working of this proposed system is as follows:

Step 1: Start.

Step 2: Get the input query from the user.

Step 3: The query is pre-processed. E.g. Suppose there is this query “what are the project domains for CSE fourth year major projects.” So, we are going to remove these stop words like “are”, “the” using pre-processing technique.

Step 4: Fetch the remaining keywords from the query.

Step 5: Match the fetched keywords with the keywords in Knowledge base, and provide an appropriate response. The keywords will be matched with the help of keyword matching algorithm.

Step 6: Return the query response as an output to the user.

Step 7: Exit.

4. Modules

Implementation: This is the home screen to denote the logo of the college that the chatbot designed is in regards with Jaypee college admissions.

Then the login page appears and the student logs in using its credentials. New user registers an account.

The dashboard appears and the user chooses to query the bot, upload notices and live chat.

The bot screen appears.

The user then queries and gets response.
5. Future Scope

The future extent of this bot application will be:

- More proficient chatbot incorporating the feedback obtained from the users installing the application.
- It will supplant the motive of classroom direction, course reading, practices and homeworks.
- Live Chats, Video-Calling can be utilized as a part in future to make the chatbot more valuable and appealing.

6. Conclusion

The fundamental target of the undertaking is to build up a calculation that will be utilized to distinguish answers identified with client submitted questions. The need is to build up a database where all the related information will be put away and to build up a web interface. The web interface created will have two sections, one for basic clients and one for the admin. A database will be created, which will store data about inquiries, answers, watchwords, logs and criticism messages. A usable framework will be composed, created and conveyed to the web server.

Acknowledgment

The fulfillment and happiness that goes with the effective completion of the venture would be fragmented without specifying the names of people who have helped me accomplish it. In this way, I accept this open door to thank my mother Mrs. Anu Jain who has been a coach and a guide along the whole voyage of this undertaking. I thank her for her massive help and direction. Without her support, this research would never have been successfully completed. I likewise say thanks to Computer Science Department, JIIT, Noida, for giving me the right facilities and condition to finish my undertaking.

References


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