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# **Use of Artificial Intelligence Chatbot System for Providing Health Related Information**

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**Abstract:** Artificial Intelligence has core branches like, Machine Learning that takes in knowledge, searches patterns, improves itself mistreatment the information, and displays the result. to steer healthy manner attention is extremely abundant necessary. In few unsocialized areas, it's quite exhausting to search out a consultation with a doctor that simply relating to health problems, the most plan here is to form a attention chatbot supported computer science mistreatment IP which will diagnose the malady and supply needed details regarding the particular malady before consulting or visiting a doctor. Reduces the attention prices and improves accessibility to the present medical chatbot. Specific chatbots act as virtual medical help, that helps the patient recognize a lot of regarding their malady and helps to boost their health. The user is able to do the \$64000 good thing about a chatbot only it will diagnose every kind of diseases and supply the mandatory data. A text-totext medical chatbot involves patients in on-line language considering their health issues that provides a group of customized diagnoses supported their provided symptoms. These bots connect with the potential patients visiting the positioning, serving to them discover specialists, booking appointments, and obtaining them access to correct treatment. This chatbot uses tongue process techniques to method and analyze the information and provides the output inappropriate manner. It brings up the disease-related issues regarding whether or not the task mentioned higher than ought to be allotted to human workers. This attention chatbot system can offer patients attention support on-line in the least times. It helps to come up with health knowledge and mechanically delivers the data of reports to medical management. By asking the queries asynchronous it helps the patient by guiding what precisely the user is searching for queries.

Keywords: Computer Science, Chatbot, Android, Program-o, etc.

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