

ABSTRACT

Health care is very significant for you to live a well and healthy life. Often people do not know all the treatments or symptoms associated with a particular disease. For young people, users with the problem go to the hospital in person for a laborious test and it is very problematic to get a doctor's appointment for any health problems, and managing phone calls. These types of problems can be solved by using Healthcare/Medicinal Chatbot by providing appropriate guidance regarding healthy living. The notion is to create a medical chatbot using Neural Networks that can provide with the info and diagnose the disease and deliver basic information about the disease and when and where to consult a doctor. The effectiveness of medical chatbots rest on Natural language processing technique that helps users post their concerns about any disease and also their health. The user can ask any private question related to health care via chatbot without being actually present at the clinic or hospital. This will help reduce the cost of health care and improve access to medical information through medical chat-bot. The program development plan is to analyze customer feelings.