Healthcare Conversational Ai Using Natural Language Processing

V. Jaganraja

Department of Computer science and engineering, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, Tamil Nadu

G. Meghana

Department of Computer science and engineering, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology , Chennai, Tamil Nadu

Abstract:

Medical care could be very important for a healthful life. But when you have a fitness hassle, it's miles very tough to get medical help. The proposed concept is to develop a scientific chatbot that could studies sicknesses the usage of ML and create key points to discuss the situation with doctors. Medical chatbots have been created to reduce medical charges and improve the accessibility of medical knowledge. Some chatbots act as medical courses, helping sufferers understand their diseases and enhance their health. Users can simply benefit from chatbots if they could study the kind of sickness and provide vital records. Automated prognosis based totally on textual content material lets in patients to participate in the evaluation of their medical issues and provides a personalized assessment the use of signs. Therefore, humans recollect their personal and personal balance.

Keywords:

Al, Al Chatbot, Al Chatbot structure, Al health Chatbot's, health Chatbot.