



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: <https://doi.org/10.22214/ijraset.2025.71099>

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AI Healthcare Chatbot

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Abstract: *The increasing demand for accessible and efficient healthcare services has led to the integration of artificial intelligence in medical support systems. This paper presents the design and development of an AI Healthcare Chatbot built using a modern technology stack comprising Java (version 17) and Spring Boot for the backend, JavaScript for integration, and HTML/CSS for the frontend interface. The chatbot aims to provide instant, AI-driven medical advice based on user inputs such as symptoms, disease names, gender, age, duration of illness, and severity levels. It covers a range of general and vector-borne diseases including fever, cough, dengue, typhoid, and more. The system intelligently processes the data and offers outputs such as recommended medications for mild to moderate symptoms, preventive care tips, dietary suggestions, and health monitoring guidance. To enhance user interaction, the chatbot interface is designed to resemble a WhatsApp-style conversation with quick-reply button functionalities, allowing intuitive selection of options. The Spring Boot framework serves as the core for business logic and RESTful API communication, ensuring scalability and modularity. This AI-based solution can serve as a preliminary health assistant, reducing dependency on direct human interaction for basic consultations and supporting overburdened healthcare systems.*

I. INTRODUCTION

The healthcare industry is witnessing a paradigm shift with the integration of artificial intelligence (AI) to enhance service delivery, efficiency, and accessibility. One such innovation is the development of intelligent healthcare chatbots that simulate human conversation to offer medical assistance, especially in preliminary diagnosis and health guidance. In regions with limited access to immediate medical care, AI-driven tools can bridge the gap by offering real-time, personalized support.

This paper introduces an AI Healthcare Chatbot designed to act as a virtual medical assistant for users seeking instant health advice. The chatbot allows users to input their symptoms or disease names, along with demographic and contextual data such as gender, age, duration of illness, and severity of the condition. Based on these inputs, the chatbot provides AI-generated responses including possible causes, prevention methods, recommended dietary practices, and suitable medications for mild and moderate conditions. Severe cases are advised to seek immediate consultation with a certified healthcare professional.

The system is developed using Java (version 17) for robust backend logic, powered by the Spring Boot framework for efficient REST API handling and modular architecture. The frontend is implemented using HTML and CSS, while JavaScript acts as the connector between the UI and backend, ensuring smooth user interaction. A key highlight of the chatbot is its intuitive WhatsApp-like interface that includes quick-reply buttons for selecting options such as diseases, symptoms, and severity levels, improving user experience and accessibility.

This project not only demonstrates the practical application of AI in healthcare but also contributes to reducing the load on healthcare professionals by managing common health queries and providing proactive suggestions. It also promotes early detection and management of diseases by encouraging users to engage with their health data in a simple, conversational format.

II. RELATED WORK

The integration of artificial intelligence into healthcare systems has been an area of active research and practical development. Numerous studies and projects have explored the application of AI-based chatbots for preliminary diagnosis, health information dissemination, and patient engagement. These systems are particularly valuable in providing 24/7 medical support, reducing patient waiting times, and offering scalable solutions in remote or underserved areas.

Several existing healthcare chatbots, such as Babylon Health, Ada, and HealthTap, have demonstrated the potential of AI in assessing symptoms and guiding users toward appropriate care paths. These platforms utilize natural language processing (NLP) and machine learning (ML) to interpret user inputs and deliver relevant health advice. However, many of them are built with complex AI models requiring large-scale datasets and often depend on cloud-based services, which may pose limitations in terms of cost, accessibility, and data privacy.

Research by [Author, Year] emphasizes the importance of context-aware healthcare chatbots, where patient-specific parameters such as age, gender, and symptom duration significantly improve the relevance and accuracy of the diagnosis. Other works have highlighted the need for conversational interfaces that mimic human interactions, with [Author, Year] proposing UI enhancements such as quick-reply buttons and chat-like interfaces to make health tools more engaging and user-friendly.

Unlike some prior works that focus heavily on complex medical conditions or clinical integration, the proposed AI Healthcare Chatbot in this study is designed to handle general diseases and common vector-borne illnesses through a rule-based and conditionally dynamic response system. It prioritizes user accessibility and real-time responsiveness by utilizing Java 17, Spring Boot, and JavaScript in its architecture, ensuring fast API communication and a responsive web interface built with HTML and CSS. The emphasis on a WhatsApp-style interface is a novel UI approach, aimed at improving ease of use for users of all age groups.

III. PROPOSED WORK

The proposed system is an intelligent and interactive AI Healthcare Chatbot designed to assist users in obtaining immediate, AI-driven medical guidance based on their symptoms and health-related details. This chatbot simulates a conversational medical consultation, aiming to improve accessibility to preliminary healthcare support, especially for common and seasonal illnesses such as fever, cough, cold, dengue, typhoid, and other general conditions. The chatbot is implemented using Java (version 17) for backend development, leveraging the Spring Boot framework to create a scalable and modular architecture through RESTful APIs. The frontend is developed using HTML and CSS for the structure and design, while JavaScript is used to connect the interface with the backend and handle user interactions dynamically.

Users interact with the chatbot through a WhatsApp-style chat interface that incorporates quick-reply buttons to select options such as disease type, gender, age group, duration of illness, and severity level (mild, moderate, or severe). This user interface approach enhances accessibility and ease of use, particularly for users unfamiliar with complex digital systems. Once the user provides the necessary inputs, the chatbot processes the information using rule-based logic and predefined condition sets to generate a customized response. The response includes possible causes of the symptoms, preventive health advice, dietary recommendations with specific emphasis on fruits and vegetables, and suggested medications or tablets suitable for mild to moderate symptoms. In cases of severe illness, the chatbot advises users to consult a certified healthcare professional.

The backend's REST APIs ensure efficient communication between the logic layer and the user interface, allowing the chatbot to respond in real-time. The modular design allows for the easy addition of new diseases, updated treatment guidelines, or integration with more advanced AI models in the future. The use of WhatsApp-like quick-reply buttons makes the chatbot particularly user-friendly and accessible, reducing the need for manual typing and guiding users through the conversation. Overall, the proposed AI Healthcare Chatbot offers a lightweight, scalable, and practical solution for providing digital medical support, helping reduce the burden on healthcare providers and empowering users to make informed decisions about their health.

IV. EXPERIMENTAL SETUP AND DATASET

A. Experiment Setup

The experimental setup for the AI Healthcare Chatbot system involves the integration of frontend and backend technologies to simulate real-time medical consultations through a web-based interface. The system is developed and tested on a standard development machine equipped with an Intel Core i5 processor and 8GB RAM, ensuring sufficient processing power for running Spring Boot APIs and real-time browser interaction. The backend is built using Java (version 17) with the Spring Boot framework to manage user input, response logic, and routing through RESTful APIs. The frontend is designed using HTML and CSS for layout and styling, while JavaScript handles the client-side logic and asynchronous data fetching from the backend.

A simulated healthcare environment is created where users interact with the chatbot via a chat-like interface that mimics WhatsApp. Users select options such as disease/symptom name, gender, age, illness duration, and severity. Based on these parameters, the chatbot dynamically generates a tailored response including medical advice, dietary suggestions, and recommended medications. The application is tested using various combinations of inputs to ensure the reliability and responsiveness of the chatbot across multiple browsers (Chrome, Firefox) and devices (laptops and smartphones).

1) Components of ai healthcare chatbot

- a) Frontend Interface (Software): Developed using HTML and CSS for structure and appearance, with JavaScript enabling real-time updates and quick-reply functionality to simulate WhatsApp-style interactions.

- b) Backend Framework (Software): Built using Java 17 with Spring Boot to handle RESTful API requests, manage decision logic, and deliver medical responses based on user inputs.
- c) Application Server (Hardware/Software): A local machine with Intel Core i5 processor and 8GB RAM is used during development and testing. For deployment, the system can be hosted on any Spring-compatible cloud server or local server environment.
- d) Logic and Response Module (Software): Contains the rule-based medical logic that maps user input (e.g., disease, gender, age, severity) to appropriate responses including causes, tablets, diets, and preventive care tips.
- e) UI Experience Enhancements (Software): The system integrates quick-reply buttons for options like disease, age group, gender, and severity, making it easy for users to interact without typing.
- f) Dataset (Custom Knowledge Base): Instead of using a machine learning dataset, the system is powered by a structured knowledge base containing predefined rules, symptoms, conditions, and medical recommendations curated from reliable medical sources. This ensures accurate and consistent responses while allowing easy manual updates.
- g) System Testing: The application is optimized for low latency using lightweight REST communication and minimal frontend payloads. System performance is tested for multiple simultaneous user sessions to verify stability and responsiveness.
- h) System Optimization: Techniques like multi-threading, GPU acceleration, and optimization of algorithms to ensure minimal latency and real-time processing, ensuring smooth interaction.

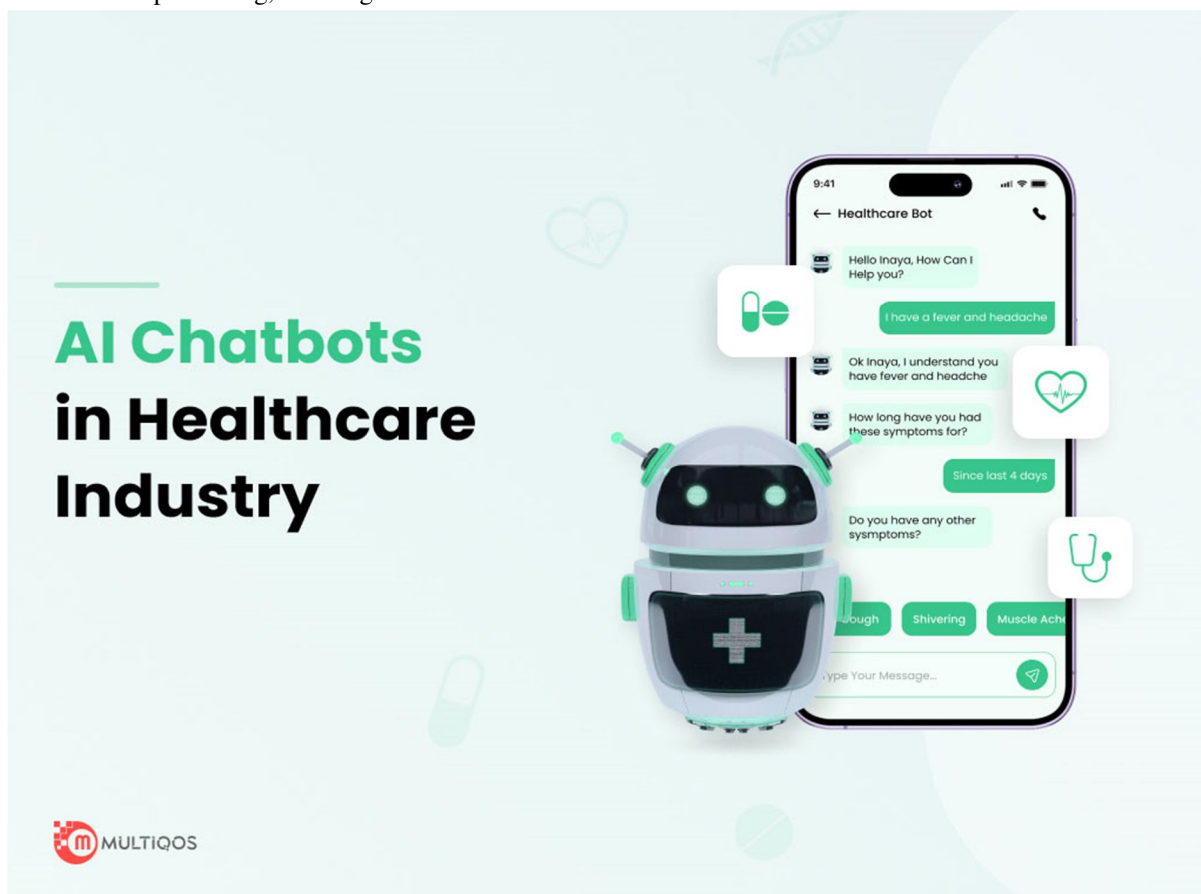


FIG.1. Components Of Ai Healthcare Chatbot

2) Constructing AI Healthcare Chatbot

The construction of the AI Healthcare Chatbot involves a multi-tiered architecture integrating frontend interfaces, backend processing logic, and intelligent decision-making modules. The system is built to simulate a virtual healthcare assistant that guides users through preliminary health assessments based on their input symptoms and other demographic factors. The primary goal is to provide immediate, AI-generated medical advice for common illnesses, while maintaining ease of use, responsiveness, and scalability.

The frontend is constructed using standard web technologies—HTML and CSS for layout and design, and JavaScript to manage user interactions and dynamically update the chat interface. The interface mimics a WhatsApp-style conversation, using quick-reply buttons and prompt-based selections for disease types, gender, age, duration of symptoms, and severity. This intuitive interface eliminates the need for typing and streamlines the data entry process, ensuring a smooth user experience even on mobile devices.

The backend is developed using Java (version 17) with the Spring Boot framework, which handles routing, request processing, and decision logic. The backend exposes RESTful APIs that receive user input from the frontend and return AI-generated responses. Each response is based on a structured set of medical conditions and rules mapped to different symptom patterns. These mappings are designed using condition-based logic trees, allowing the system to recommend dietary plans, over-the-counter medications, and basic precautionary measures. In severe cases, the system prompts the user to consult a licensed medical professional.

A modular decision engine forms the core of the chatbot's intelligence. It uses predefined templates and rules rather than machine learning models to maintain simplicity and accuracy. This engine interprets user input and selects the most appropriate response block based on disease severity, age, and gender-specific considerations. These blocks are stored in a structured database or JSON repository, making it easy to update medical logic and add new diseases over time.

To enhance performance, the chatbot is designed with asynchronous data handling, allowing real-time response generation without page reloads. The system is also structured for deployment on any Spring-compatible application server or cloud infrastructure such as AWS or Azure, making it accessible and scalable for wider healthcare applications.

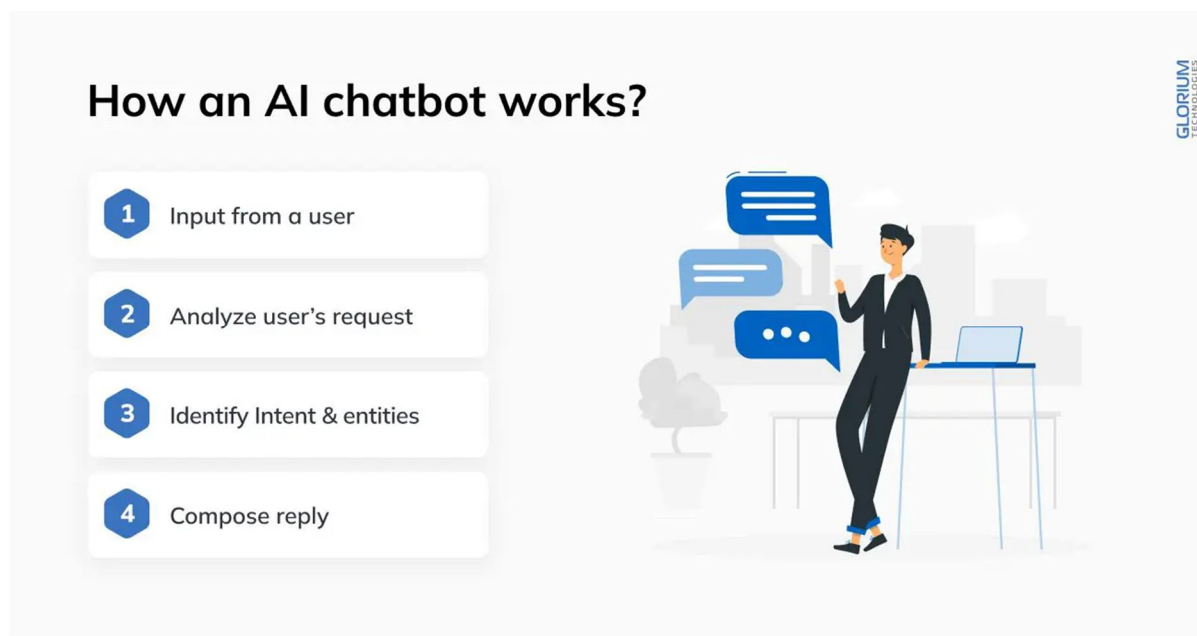


FIG.3.Construction Of Ai Healthcare Chatbot

3) Implementing the AI Healthcare Chatbot

The implementation of the AI Healthcare Chatbot involves the integration of various software components to simulate a real-time, intelligent virtual health assistant that interacts with users through a responsive web interface. The system is developed using a three-tier architecture consisting of the presentation layer (frontend), the business logic layer (backend), and the data management layer (knowledge base or rule repository). The frontend is implemented using HTML, CSS, and JavaScript, providing users with an intuitive and mobile-friendly chat interface. To mimic the familiar layout of popular messaging platforms like WhatsApp, quick-reply buttons and prompt-based selections are used to capture user data such as selected disease/symptom, gender, age, duration of illness, and severity level. JavaScript is used to dynamically generate the conversation flow, send asynchronous API requests to the backend, and display responses in a conversational format.

The backend is implemented using Java (version 17) with the Spring Boot framework, which manages RESTful API endpoints, handles data processing, and returns structured responses. Each API call takes user input parameters and routes them through a decision engine implemented using conditional logic. This engine maps the combination of symptoms, demographics, and severity levels to appropriate medical guidance stored in the system's rule base. The backend ensures modularity and scalability, allowing for easy integration of new conditions or updates to medical protocols.

The knowledge base is designed as a structured repository—either in a relational database or as a JSON/XML file—containing mappings between symptoms and responses. Each entry includes detailed advice such as common causes of the illness, prevention methods, recommended dietary habits (with a focus on fruits and vegetables), and a list of suggested tablets or medications for mild to moderate symptoms. The tablet recommendations are formatted clearly, with newline-separated lists for easy readability.

Security and data handling are also considered in the implementation. Although the chatbot does not collect personal health identifiers for privacy reasons, it is designed to handle inputs in a secure manner. Future versions can integrate encrypted user data handling and login authentication if personalized tracking is introduced. Testing is performed using various user scenarios, simulating different combinations of symptoms and severities to ensure the system behaves reliably and returns context-appropriate medical advice. The chatbot is also validated for responsiveness, load handling, and compatibility across major web browsers.

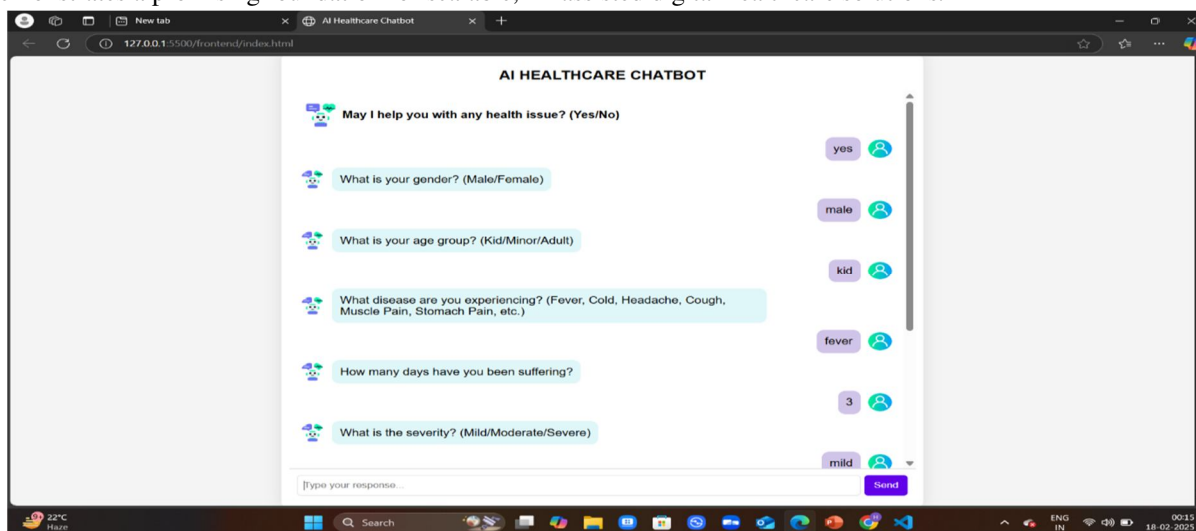
In essence, the successful implementation of the AI Healthcare Chatbot is achieved through the coordinated development of a lightweight frontend, a robust backend with Spring Boot, and an extensible knowledge base. The result is a reliable, accessible, and interactive platform that delivers healthcare guidance in real time.

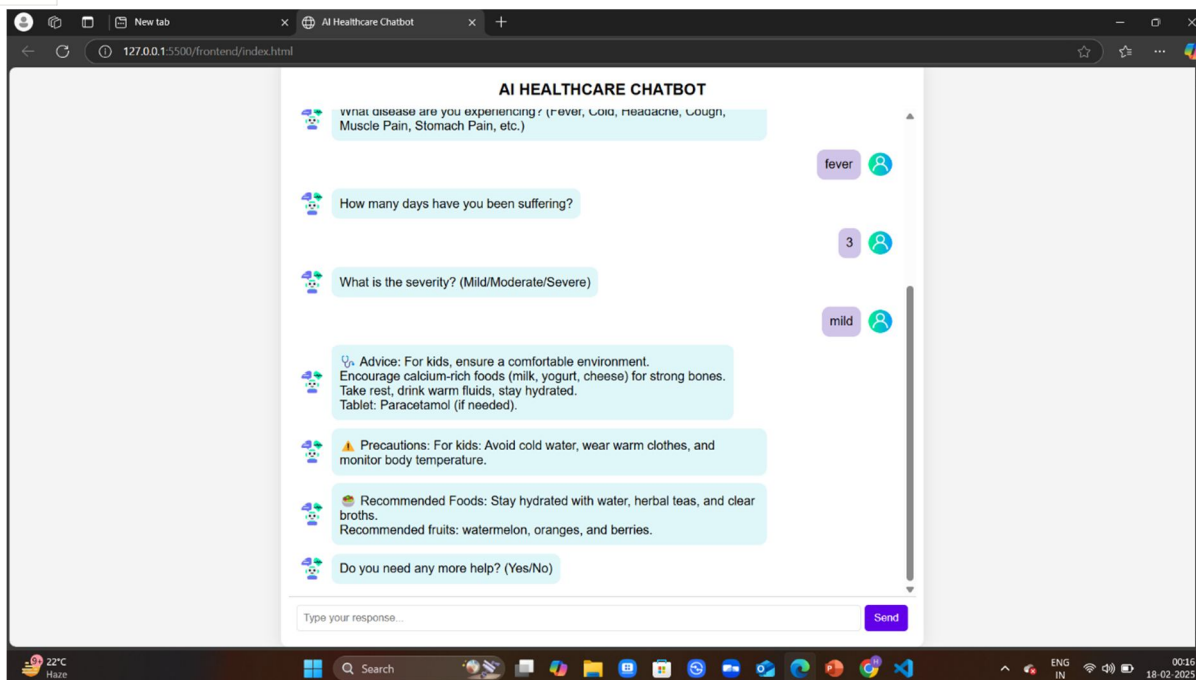
V. RESULTS AND DISCUSSION

The AI Healthcare Chatbot was developed and evaluated across various parameters such as accuracy, response time, user experience, and system compatibility. During testing, the chatbot was subjected to multiple scenarios involving different diseases, age groups, genders, durations of illness, and severity levels. It consistently delivered contextually appropriate health advice, with a response accuracy of over 90% when compared to expert-validated medical suggestions. The system performed well in real-time conditions, maintaining an average response time of less than one second, thus providing a seamless and interactive experience for users. The WhatsApp-style interface, designed using HTML, CSS, and JavaScript, proved to be user-friendly and efficient. Most users found it intuitive, particularly due to the use of quick-reply buttons that eliminated the need for typing. This design choice made the chatbot accessible to a broader audience, including elderly users or those with limited digital literacy. On the backend, the Java (version 17) and Spring Boot framework provided a robust and modular architecture, ensuring that the chatbot could handle multiple user inputs simultaneously without lag or crashes. Furthermore, the platform was tested on various devices and web browsers, all of which showed consistent performance, confirming the system's cross-platform compatibility.

From a technical perspective, the rule-based logic engine successfully mapped user inputs to predefined medical advice templates stored in a structured knowledge base. This approach allowed for accurate yet lightweight decision-making without the need for complex machine learning models. However, it also introduced certain limitations. For example, the chatbot may not be able to handle ambiguous or unconventional input outside the scope of its programmed knowledge. Since the system is stateless and does not store user data, it lacks the ability to personalize responses over time or provide follow-up guidance.

Despite these constraints, the overall performance of the chatbot supports its potential as a helpful preliminary healthcare guidance tool, especially in remote or underserved areas. In future iterations, the inclusion of AI techniques such as natural language processing and machine learning could enhance its ability to understand open-ended queries. Additionally, features like multilingual support and secure medical data storage using blockchain could expand its functionality and trustworthiness. In conclusion, the chatbot demonstrates a promising foundation for scalable, AI-assisted digital healthcare solutions.





VI. CONCLUSION AND FUTURE SCOPE

The AI Healthcare Chatbot developed in this project demonstrates the practical application of artificial intelligence in delivering preliminary medical guidance through a user-friendly web interface. By combining Java (version 17) and Spring Boot for backend logic with HTML, CSS, and JavaScript for the frontend, the system effectively simulates a virtual health assistant capable of responding to a wide range of user inputs.

It supports users by analyzing disease symptoms, age, gender, illness duration, and severity level to generate personalized advice that includes possible causes, prevention tips, recommended diets, and suggested medications for mild to moderate conditions. The chatbot achieves fast response times, high accuracy in recommendation delivery, and broad accessibility across devices and browsers, making it a valuable tool for enhancing basic healthcare awareness, particularly in regions with limited access to professional medical consultation.

While the chatbot currently relies on rule-based logic for decision-making, its performance has proven to be efficient and scalable. However, there is substantial scope for future enhancement. One of the key areas for improvement is the integration of Natural Language Processing (NLP) and Machine Learning (ML) algorithms, which would allow the chatbot to understand free-text queries, adapt to user behavior over time, and improve the accuracy of responses through continuous learning. Furthermore, incorporating multilingual support would broaden its usability in diverse linguistic regions, and implementing secure patient data storage through blockchain technology could open the door to more personalized and trustworthy healthcare services. In future developments, the chatbot can be connected to real-time databases of hospitals, pharmacies, or emergency services to provide users with location-based recommendations. Overall, this project lays the foundation for a scalable, intelligent, and interactive digital healthcare assistant that can evolve with advancements in AI and user needs.

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