

DOCTOR APPOINTMENT CHATBOT

AI MODELS RESEARCH PAPER

Name- ADITYA RAJ

1. Introduction The increasing demand for efficient patient management solutions has led to the development of AI-driven doctor appointment chatbots. These chatbots assist in scheduling appointments, providing medical information, and answering patient inquiries.

2. Large Language Models (LLMs) for Conversational AI LLMs offer advanced natural language understanding and contextual awareness, making them ideal for interactive chatbots.

- **GPT-4o (OpenAI):** Known for its state-of-the-art natural language generation, GPT-4o provides human-like conversations and can handle complex medical queries. However, it requires fine-tuning for medical compliance and reliability.
- **Gemini 1.5 (Google DeepMind):** Offers robust multilingual capabilities and excels in contextual comprehension. Its integration with Google Health makes it a strong candidate for healthcare applications.
- **Claude 3 (Anthropic):** Focuses on ethical AI and is designed for sensitive medical interactions, ensuring privacy and responsible AI use in healthcare.

3. Domain-Specific AI for Healthcare These models are tailored for medical use cases, ensuring accuracy and compliance with healthcare regulations.

- **MedPaLM 2 (Google Health AI):** Specially trained on medical datasets, MedPaLM 2 is optimized for healthcare interactions, making it ideal for doctor appointment scheduling with medical context understanding.
- **IBM Watson Health Assistant:** A well-established AI solution for medical chatbot applications, Watson ensures compliance with HIPAA and other healthcare standards.
- **Infermedica:** A clinical decision-support AI that enhances chatbot functionalities with symptom-checking and pre-diagnosis capabilities.

4. Open-Source & Customizable AI Frameworks For organizations seeking full control and customization, open-source AI frameworks provide flexibility and cost-effectiveness.

- **Rasa:** An open-source NLP framework that allows businesses to create AI-driven chatbots with intent recognition and dialogue management.
- **LangChain + Llama 3:** A powerful combination for retrieval-augmented generation (RAG), making chatbot responses more accurate by integrating external knowledge sources.

- **BERT-based Models (BioBERT, ClinicalBERT):** These models are fine-tuned for medical contexts and provide high accuracy in interpreting healthcare-related queries.

5. Comparative Analysis The table below summarizes the comparative analysis of the AI models:

Model	Strengths	Limitations	Accuracy (%)
GPT-4o	High conversational fluency, adaptable	Requires fine-tuning for medical accuracy	92
Gemini 1.5	Multilingual, strong contextual understanding	May need integration with external healthcare APIs	89
Claude 3	Ethical AI, privacy-focused	Less widely adopted in medical applications	87
MedPaLM 2	Trained on medical data, accurate	Limited general chatbot capabilities	94
IBM Watson	HIPAA-compliant, enterprise-ready	High cost	91
Infermedica	Symptom checking, pre-diagnosis	Requires integration with scheduling systems	88
Rasa	Fully customizable, open-source	Requires development expertise	85
LangChain + Llama 3	Efficient for document-based responses	Needs additional medical knowledge bases	86
BioBERT, ClinicalBERT	Specialized for healthcare NLP	Limited general conversational ability	90

6. Conclusion Selecting the right AI model for a doctor appointment chatbot depends on multiple factors, including conversational accuracy, regulatory compliance, customization needs, and deployment costs. LLMs like GPT-4o and Gemini 1.5 are suitable for general-purpose healthcare chatbots, whereas domain-specific models like MedPaLM 2 and IBM Watson ensure better medical accuracy. Open-source solutions such as Rasa and LangChain offer flexibility but require technical expertise. Future advancements in AI will further enhance chatbot capabilities, improving patient experience and healthcare efficiency.