Health AI- Intelligent Healthcare

Generative AI with IBM

Assistant



1.INTRODUCTION:

Health AI – Intelligent Healthcare Assistant

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2.PROJECT OVERVIEW:

Health AI-intelligent healthcare Assistant is an AI-driven system designed to improve healthcare delivery through intelligent support. The solution integrates AI/ML models with LLMs and vector databases, user-friendly healthcare assistance.

Conversation Interface

The conversational interface allows users to interact with the healthcare natural text or voice. It supports health queries, policy guidance and human experts.

Policy summarization

The system automatically extracts and condenses healthcare policies into simple, easy-to-read summaries. It helps patients, citizens and staff quickly understand key update.

Eco-Tip Generator

The eco-tip generator provides simple, actionable health and environment-friendly suggestions. It promotes sustainable practices like waste reduction, energy, saving methods for community health.

Citizen feedback loop

The citizen feedback loop collects patient and public opinion through survey, chat, or forms. It analyses feedback using sentiment and topic detection to improve system enhancement.

KPI Forecasting

KPI forecasting predicts key healthcare performance indicators such as bed occupancy, patients' inflow, staff availability, and resource usage. It helps in planning, decision-making, improving overall Healthcare efficiency.

Anomaly Detection

Anomaly detection identifies unusual pattern in healthcare data, such as sudden diseases spikes or abnormal resources usage. It enables early alerts and quick action to improve patient safety.

Multimodal input support

Multimodal input support allows a healthcare assistant to receive and process text, voice, image and sensor data. This enables more natural, accurate, and efficient interaction for patients and medical staff.

Stream lit to Gradio UI

Stream lit to Gradio UI allows converting python apps into interactive web interface with easy deployment. Gradio provide simple drag-and-drop components for inputs and outputs, user interaction.

3.ARCHITECTURE:

 Front-end Architecture of Health AI-Intelligent Healthcare assistant interaction such as web, mobile or voice app, allowing patients or citizens to accessible way. Back-end Architecture of Health Al-Intelligent Healthcare assistant handles business logic, connect LLM for prediction and recommendations provide APLs for secure, real-time communication with the front end

LLM Integration:

The LLM Processes user queries, interpret intent, and generate response while interacting with for knowledge retrieval and personalized recommendations.

Vector sector:

The vector sector in health care AI stores embedding of medical data, policies, records to enable fast semantic search, allowing the AI to Retrieve contextually relevant information guidance.

ML Modules:

The ML Modules provide analytics, anomaly detection and personalized health recommendations by analysing patient data, trends medical knowledge to support.

4.SETUP INTRODUCTION:

- Prerequisites:
- Install python, node and code editor
- Access open Al API and vector database
- Basic ML knowledge and libraries
- Front end skills (react, angular or flutter)
- Medical database or pre-trained models
- Installation process:
- •Install python, node and set up a virtual environment.
- Install backend and AI libraries
- Setup vector database and create index.
- Run back end and front end test queries and Al responses.

5.FOLDER STRUCTURE:

• App: application code

• Data: Storage data files

• Docs: Documentation

Test: Unit test

Ven: Virtual environment

Txt: Text

• Utils: Utility function

6.RUNNING THE APPLICATION:

To start the project:

- Open terminal and clone the project from GitHub.
- Navigate to the project folder
- Health AI-Intelligent healthcare assistant-AI.
- Create and activate a virtual environment.
- Install dependencies using pip install- r requirements. Txt.
- Set up database and vector store (initialize configs).
- Configure API keys (OpenAI/LLM, database, etc.).
- Start backend server using python backend/ API/main.py.
- Run frontend UI using stream lit run frontend/ app. Py Or gradio app. Py.

Frontend (Stream lit):

Enter frontend folder - run stream lit – open browser- use Health Al-Intelligent healthcare assistant UI.

Backend (fast API):

Enter backend folder – run fast API server – open API docs – backend ready for health AI-Intelligent healthcare assistant UI integration.

7.API DOCUMENTATION:

API Documentation provides endpoint for patient interaction, health record management, and AI – drive recommendations, enabling seamless healthcare support through conversational and analytical modules.

8.AUTHENTICATION:

Register user/client – user signs up or application register to receive API credentials.

Generate API key/token – system issues a unique API key or JWT token.

Send authentication request – client sends login request with credentials.

Receive access token – server validates and responds with an access token.

Use token in API calls – includes authorization: bearer <token>in header for every request.

9.USER INTERFACE:

- Provides a simple login for secure access.
- Chat window support text and voice queries.
- Dashboard shows health records and reports.
- Al gives personalized tips and recommendations.

10.TESTING:

- Testing in the health AI intelligent healthcare assistant ensures the system
 works reliably and safety for patients and doctors. First, unit testing is performed
 to verify individual modules like authentication, chat, and health records
 access.
- User acceptance testing (UAT) then validate that real user finds the system useful, accurate, easy to use. This step-by-step testing process guarantees a robust and trustworthy healthcare assistant.

11.KNOWN ISSUES:

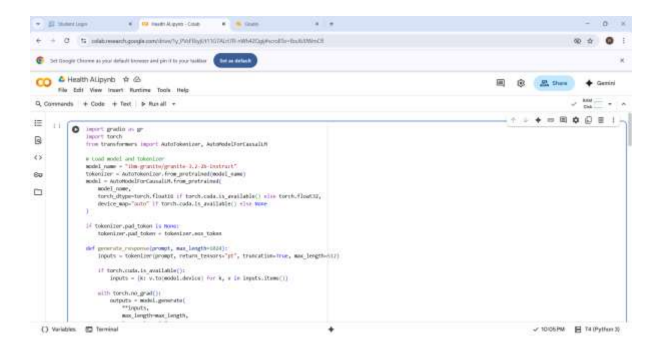
The Health Al-Intelligent healthcare assistant, while highly efficient, currently faces certain limitations. Occasional inaccuracies in symptom analysis may occur due to limited training data for rare conditions. Multimodal input processing, such as interpreting images and text together, may experience delay or misinterpretation under poor-quality inputs. Some users may encounter minor UI inconsistencies across different device these issues, improve reliability and enhance overall user experience. testing and initial deployment, several issues were identified that may affected the system performance or user experience. Some feature may response slowly under heavy load and occasionally UI observed on different device. Certain data inputs may trigger unexpected errors if they do not match the expected format additionally, integration with external APIs can server downtime will be provided in future releases to stability and functionality.

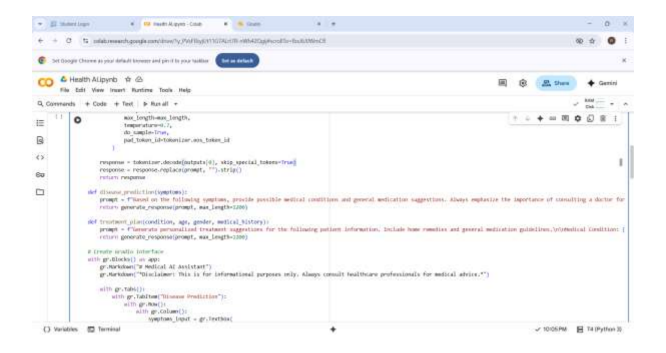
12. FUTURE ENHANCEMENTS:

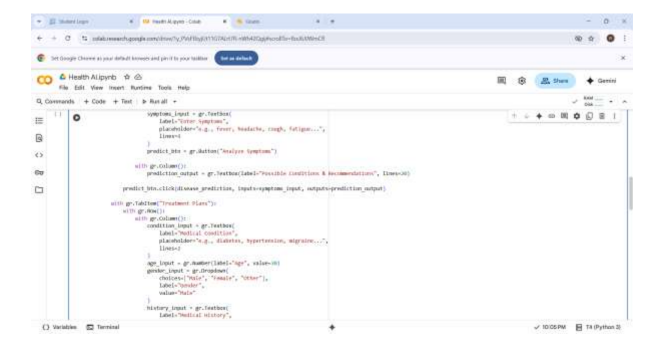
In future as Health AI-Intelligent healthcare assistant update the system improvement for the health AI assistant will focus on expanding its capabilities and improving patient care. Planned enhancement include incorporating more advanced diagnosis tools, supporting multimodal input such as voice and image, and integrating with additional health data sources for personalized recommendations. The system will also implement predictive analytics for early disease detection, real- time health

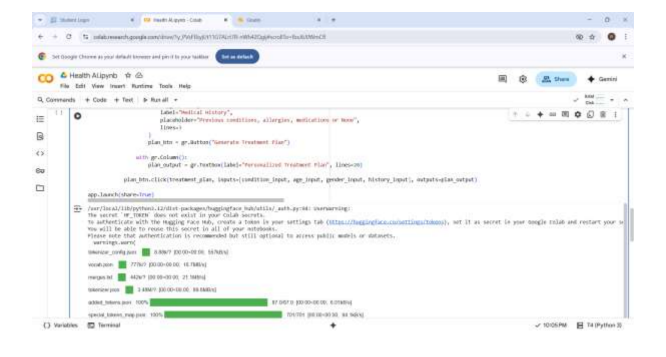
monitoring and enhance natural language understanding for more accurate and empathetic interactions. The user interface will be refined for greater accessibility and responsibility while automated error handling and notification system will be implemented to ensure smoother operations. These enhancements aim to provide a more robust, efficient and user- friendly solution.

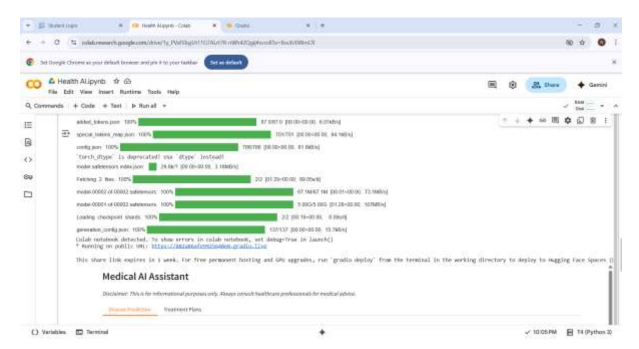
. 13PROJECT SCREENSHOT:

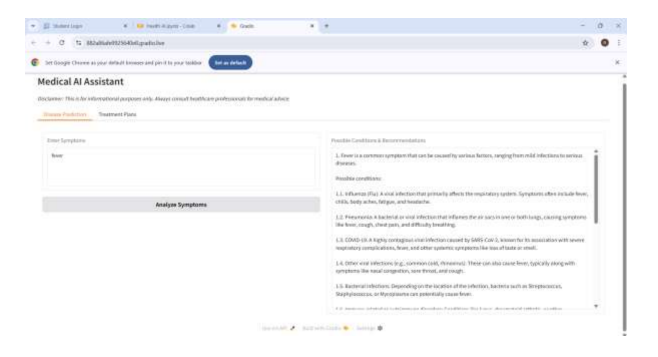


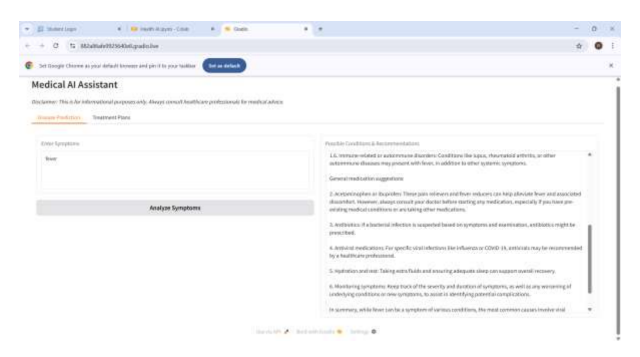


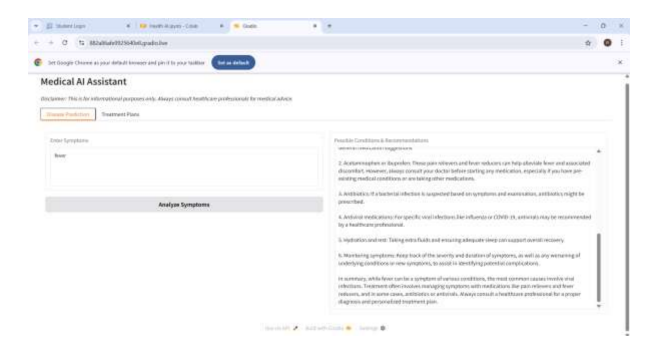


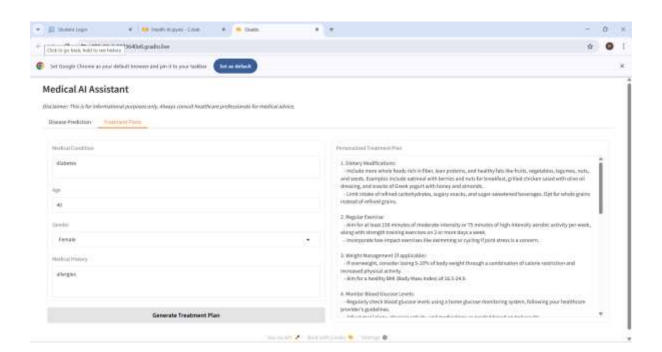


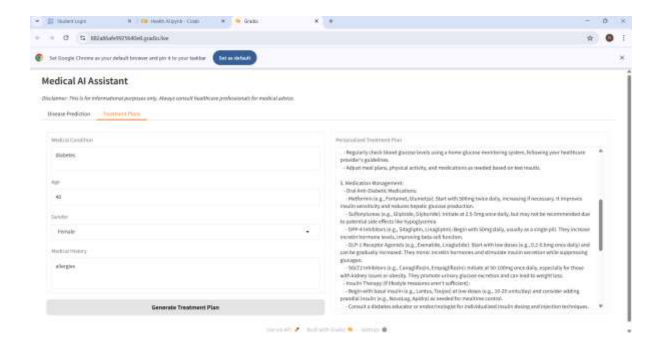


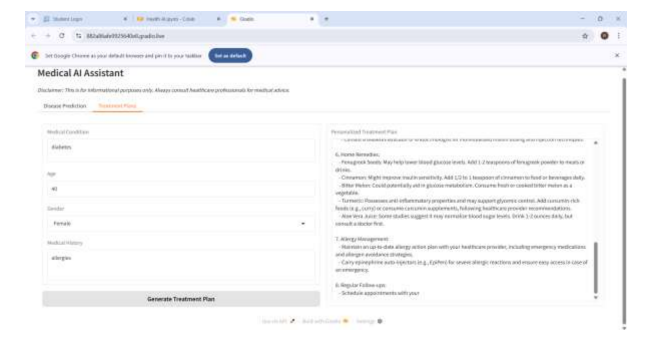












14.VIDEO LINK:

https://drive.google.com/file/d/1l1U21Kfg6ud3nHao3wu28khS1YN0pu1Z/view?usp=drivesdk

THANK YOU