Project Title

HealthAl:IntelligentHealthcare Assistant

Project Documentation

1. Introduction

- Project Title: Health AI: Intelligent Healthcare Assistant
- Team Members:
 - Subhashri S
 - Swetha S
 - Shiyamala Devi B

2. Project Overview

Purpose:

The purpose of Health AI is to provide intelligent healthcare support to patients and doctors by leveraging AI-powered conversational assistance, health data analysis, and personalized medical insights. The system aims to improve accessibility, reduce workload for healthcare professionals, and empower patients to better manage their health.

Features:

- Conversational Interface
 - o Natural language interaction with patients and doctors for medical queries.
- Symptom Checker
 - Provides possible conditions based on symptoms and suggests next steps.
- Medical Report Summarization
 - o Converts lengthy medical reports into concise, patient-friendly summaries.
- Medication & Appointment Reminders
 - o Notifies patients of prescribed medicine schedules and upcoming appointments.

Health Risk Prediction

o Uses Al models to forecast potential risks like diabetes, heart disease, etc.

Doctor Recommendation

Suggests specialists based on patient symptoms and location.

Feedback Loop

• Allows patients to give feedback to improve the system.

• Multimodal Input Support

Accepts text, images (like prescriptions, lab reports), and PDFs for analysis.

• User-Friendly Dashboard

o Provides intuitive access to health summaries, reminders, and recommendations.

3. Architecture

Frontend (Streamlit/Gradio):

Interactive UI for patients and doctors, including chat interface, report upload, and reminders.

Backend (FastAPI):

Handles medical data processing, chat interactions, and report summarization.

LLMIntegration(OpenAl / IBMWatsonx):

Used for natural language understanding, report summarization, and chatbot responses.

Database(MongoDB / PostgreSQL):

Stores patient data, medical history, and reminders securely.

ML Modules:

- Symptom-to-condition prediction models
- Risk forecasting (e.g., diabetes, heart disease)
- Anomaly detection in medical reports

4. Setup Instructions

Prerequisites:

- Python 3.9 or later
- pip and virtual environment tools
- API keys for LLM and database access
- Internet access

Installation Process:

- 1. Clone the repository
- Install dependencies (requirements.txt)
- 3. Configure .env with credentials
- Run backend server with FastAPI
- 5. Launch frontend (Streamlit/Gradio)
- 6. Upload reports or chat with the assistant

5. Folder Structure

app/ # FastAPI backend

app/api/ # API routes for chat, reports, reminders

ui/ # Streamlit/Gradio frontend pages

health dashboard.py # Entry script for UI

symptom_checker.py # Al-based symptom analysis report_summarizer.py # Summarizes medical reports risk predictor.py # Predicts chronic disease risks

reminder system.py # Medicine & appointment reminders

6. Running the Application

Start FastAPI backend server

- Launch Streamlit/Gradio dashboard
- Use sidebar to navigate (chat, reports, reminders, risk predictions)
- Upload medical reports, ask queries, and receive Al-powered insights

7. API Documentation

• **POST /chat/ask** → Patient queries answered

- POST /upload-report → Upload and analyze medical reports
- **GET /symptom-checker** → Provides possible conditions
- **GET /risk-predict** → Predicts potential health risks
- POST /set-reminder \rightarrow Schedule medication or appointment reminders
- $\bullet \quad \textbf{POST /feedback} \rightarrow \textbf{Collects patient feedback}$

8. Authentication

- Token-based authentication (JWT)
- Role-based access (Patient, Doctor, Admin)
- Optional OAuth2 for secure login

9. User Interface

- Sidebar navigation
- Chat with Al assistant
- Upload & summarize reports
- Health dashboard with KPIs (risks, reminders, appointments)
- Downloadable summaries/reports

10. Testing

- Unit Testing (Al models, symptom checker)
- API Testing (Postman/Swagger)
- Manual Testing (chat, reports, reminders)
- Edge Case Handling (invalid symptoms, large reports)

11. Screenshots

• TobeaddedonceUlis implemented

12. Known Issues

- Limited accuracy in rare medical conditions
- Dependency on internet for cloud Al services

13. Future Enhancements

- Integration with wearable devices (smartwatch, fitness trackers)
- Multilingual support for regional languages
- Voice-based interaction
- Emergency alert system (e.g., fall detection, abnormal vitals)





º- ∃earch.google.com







```
△ Healthai.ipynb ☆ △
                                                                                 Share
       File Edit View Insert Runtime Tools Help
Q Commands + Code + Text ▶ Run all -
                                                                                                Connect T4 ▼ ^
                                                                                苣
     []
                  1 import gradio as gr
                  2 import torch
                  3 from transformers import AutoTokenizer, AutoModelForCausalLM
0
                 5 # Load model and tokenizer
<>
                  6 nodel_name = "ibm-granite/granite-3.2-2b-instruct"
                  7 tokenizer = AutoTokenizer.from_pretrained(model_name)
07
                  8 nodel = AutoModelForCausalLM.from_pretrained(
                       model_name,
                       torch_dtype=torch.float16 if torch.cuda.is_available() else torch.float32,
10
                       device_map="auto" if torch.cuda.is_available() else None
                 11
                 12)
                 13
                 14 if tokenizer.pad_token is None:
                 15
                       tokenizer.pad_token = tokenizer.eos_token
                 16
                 17 def generate_response(prompt, max_length=1024):
                 18
                       inputs = tokenizer(prompt, return_tensors="pt", truncation=True, max_length=512)
                 20
                       if torch.cuda.is_available():
                 21
                           inputs = {k: v.to(model.device) for k, v in inputs.items()}
                 22
                 23
                      with torch.no_grad():
                           outputs = model.generate(
                 24
                               **inputs,
                 25
                               max_length=max_length,
                 27
                               temperature=0.7,
                               do_sample=True,
                 29
                               pad_token_id=tokenizer.eos_token_id
                 30
                         )
                 31
                 32
                       response = tokenizer.decode(outputs[0], skip_special_tokens=True)
                       response = response.replace(prompt, "").strip()
                 33
                 34
                       return response
                 36 def disease_prediction(symptoms):
                 37
                       prompt = f"Based on the following symptoms, provide possible medical conditions and gener
                       return generate_response(prompt, max_length=1200)
                 38
                 39
                 40 def treatment_plan(condition, age, gender, medical_history):
                       prompt = f"Generate personalized treatment suggestions for the following patient informat
                 41
                 42
                       return generate_response(prompt, max_length=1200)
                 44 # Create Gradio interface
                 45 with gr.Blocks() as app:
                       gr.Markdown("# Medical AI Assistant")
                 47
                       gr.Markdown("**Disclaimer: This is for informational purposes only. Always consult health
                 48
                 49
                       with gr.Tabs():
                           with gr.TabItem("Disease Prediction"):
                 50
                 51
                               with gr.Row():
                 52
                                   with gr.Column():
                                       symptoms_input = gr.Textbox(
                                           label="Enter Symptoms",
                 54
                 55
                                           placeholder="e.g., fever, headache, cough, fatigue...",
                 56
                 57
                                       predict_btn = gr.Button("Analyze Symptoms")
                 59
                                   with gr.Column():
                 61
                                           iction output = gr Teythoy(label="Possible Conditions & Recommendation
```



Medical AI Assistant

Disclaimer: This is for informational purposes only.

Always consult healthcare professionals for medical advice.

Disease Prediction

Treatment Plans

Enter Symptoms

e.g., fever, headache, cough, fatigue...

Analyze Symptoms

Possible Conditions & Recommendations