Project Title

HealthAl:IntelligentHealthcare Assistant

Project Documentation

1. Introduction

- Project Title: Health AI: Intelligent Healthcare Assistant
- Team Members:
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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
 - 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

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 gueries 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** → Schedule medication or appointment reminders
- POST /feedback → 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

• To be added once UI is implemented

12. Known Issues

- Limited accuracy in rare medical conditions
- Dependency on internet for cloud AI 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)





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                                                                                 苣
     []
                  1 import gradio as gr
                  2 import torch
                  3 from transformers import AutoTokenizer, AutoModelForCausalLM
Q
                 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():
                 50
                           with gr.TabItem("Disease Prediction"):
                               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
                                                  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