

Project Design Phase Solution Architecture

Date	27 June 2025
Team ID	LTVIP2025TMID59371
Project Name	HealthAI-Intelligent Healthcare Assistant Using IBM Granite
Maximum Marks	4 Marks

Solution Architecture – HealthAl

Solution architecture in HealthAI serves as the bridge between real-world healthcare challenges and advanced AI-driven technology. It outlines how HealthAI is built to deliver accurate, personalized, and responsive medical support.

© Goals of HealthAl's Solution Architecture:

- 1. **Identify the most effective AI-driven technology** to solve the problem of inaccessible or unreliable healthcare information.
- 2. **Design the complete structure** from user input (like symptoms or questions) to backend AI processing using IBM Granite and secure API handling.
- 3. Define key features and development phases, including modules like:
 - Patient Chat o Disease

Prediction

Treatment Plan

Generation of Health

Analytics



☐ Key Characteristics of the HealthAl Architecture:

- Modular and Scalable Design: Each core functionality is independently built using Python and Streamlit.
- Al Integration: IBM Granite (13B Instruct v2) is used to process all medical queries and generate accurate, natural-language responses.
- . **User Interface**: Streamlit provides an intuitive frontend with form-based inputs, chatbot interfaces, and dynamic visualizations using Plotly.
- **Data Flow**: User inputs are sent to the AI model via a central shared function (shared model.py), processed securely, and returned in structured output.
- **Security**: Environment variables (.env) are used for API key management to protect sensitive credentials.

Schurction Architecture Template

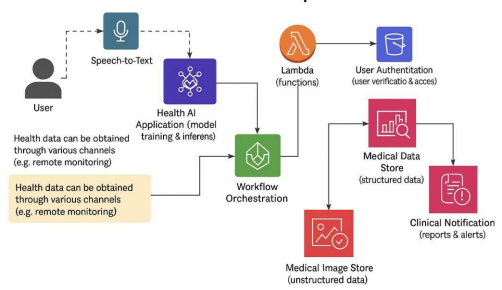


Figure 1: Architecture and data flow of the health Al system