## Project Design Phase-III

Date: 26th JUNE 2025

Team ID: **LTVIP2025TMID32037** 

Project Name: Health AI – IBM Granite-Powered Medical Assistant

## **Technical Architecture**

Below is the revised architecture for the Health AI system built using Streamlit. It includes the app logic, ML model, and no external database as per implementation.

Note: This is a lightweight single-page application architecture.

**Table-1: Components & Technologies** 

Component	Description	Technology
User Interface	Web UI using Python	Streamlit
Application Logic-1	Form input and validation	Python
Application Logic-2	API integration logic	Hugging face API
File Storage	Temporary in-memory or local	No DB used
External API-1	ML interface	Hugging face interface endpoint
Machine Learning Model	Deployed externally	Hugging Face-hosted custom model
Infrastructure	Deployed setup	Localhost / Streamlit Cloud
External API-1	NLP or ana; ytics services	IBM watson API

**Table-2: Application Characteristics** 

Characteristics	Description	Technology / Justification
Open-Source Frameworks	Streamlit, Python libraries	Fully OSS ecosystem
Security	Auth control via APIs scale automaically	Hugging Face Auth Token,IBM API key
Scalable Architecture	External APIs scale automatically	Hugging Face +IBM handle backend scaling
Availability	Reliable due to managed cloud endpoints	IBM cloud/HF API uptime
Performance	Fast as model run remotly	Optimized interface APIs, no local compute