# Medical RAG ChatBot Technical Documentation

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#### Overview

This project provides:

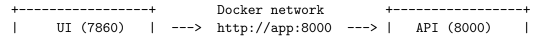
- API (FastAPI on Uvicorn): retrieval-augmented generation and chat/log management.
- UI (Gradio): a web interface to interact with the API.

Core components:

- LLM: meta-llama/Meta-Llama-3-8B-Instruct
- **Retriever**: FAISS index + BioBERT embeddings
- SQLite: API logs and chat sessions/messages
- Docker Compose: separate API and UI services

# Architecture

# **High-Level**





#### Services and Ports

API: 8000:8000UI: 7860:7860

### Setup

#### **Prerequisites**

- Docker Desktop (Windows) with WSL2 backend
- NVIDIA GPU recommended (CUDA-enabled base image)
- Hugging Face account with a read token

# **Environment Variables**

#### Build & Run

```
# From the project root:
docker compose up --build
# Subsequent runs:
docker compose up
UI: http://localhost:7860 API: http://localhost:8000
```

#### Database Schema

SQLite at data/logs/chat\_logs.db:

- api\_logs: id, timestamp, question, answer, retrieved\_sources (JSON), retrieval\_time, generation\_time, total\_time
- chat\_sessions: session\_id (PK), created\_at
- chat\_messages: session\_id (FK), timestamp, role (user—assistant), content

#### REST API

Use Swagger UI for full details and interactive testing:

- Swagger UI: http://localhost:8000/docs
- ReDoc: http://localhost:8000/redoc

### Endpoints:

- GET /health
- GET /meta
- POST /query
- GET /logs
- GET /chats

- GET /chats/{session\_id}
- DELETE /chats/{session\_id}

# UI (Gradio)

- Chat interface with example question boxes
- "New Chat" creates a fresh session and clears local history
- Auto-refresh of chat list after sends/deletes

#### Data & Evaluation Assets

### Combined Evaluation Metrics (CSV)

- Path: data/evaluate/combined\_evaluation\_metrics.csv
- Purpose: main evaluation artifact combining human ratings and automated metrics.
- Key columns (header examples):
  query, expected\_answer, generated\_answer, Relevance, Accuracy, Source\_Citation,
  Fluency, Query\_Length, Retrieval\_Time\_MS, Generation\_Time\_MS, Total\_Time\_MS, BLEU,
  ROUGE-1, ROUGE-2, ROUGE-L, METEOR, BERTScore-P, BERTScore-R, BERTScore-F1, Perplexity.

#### QA Files (Source for Evaluation)

• A set of 100 questions (QA files) in ./data/evaluation/test\_questionsV2 directory was used to produce the rows in combined\_evaluation\_metrics.csv.

### Performance & Sizing

- Cold start: initial model download and load can be long on first run; subsequent runs use cache.
- GPU memory: 8B class model; ensure sufficient VRAM. Monitor with nvidia-smi.