

HOW TO BUILD A CHATBOT

Session 5 -Building a Chatbot

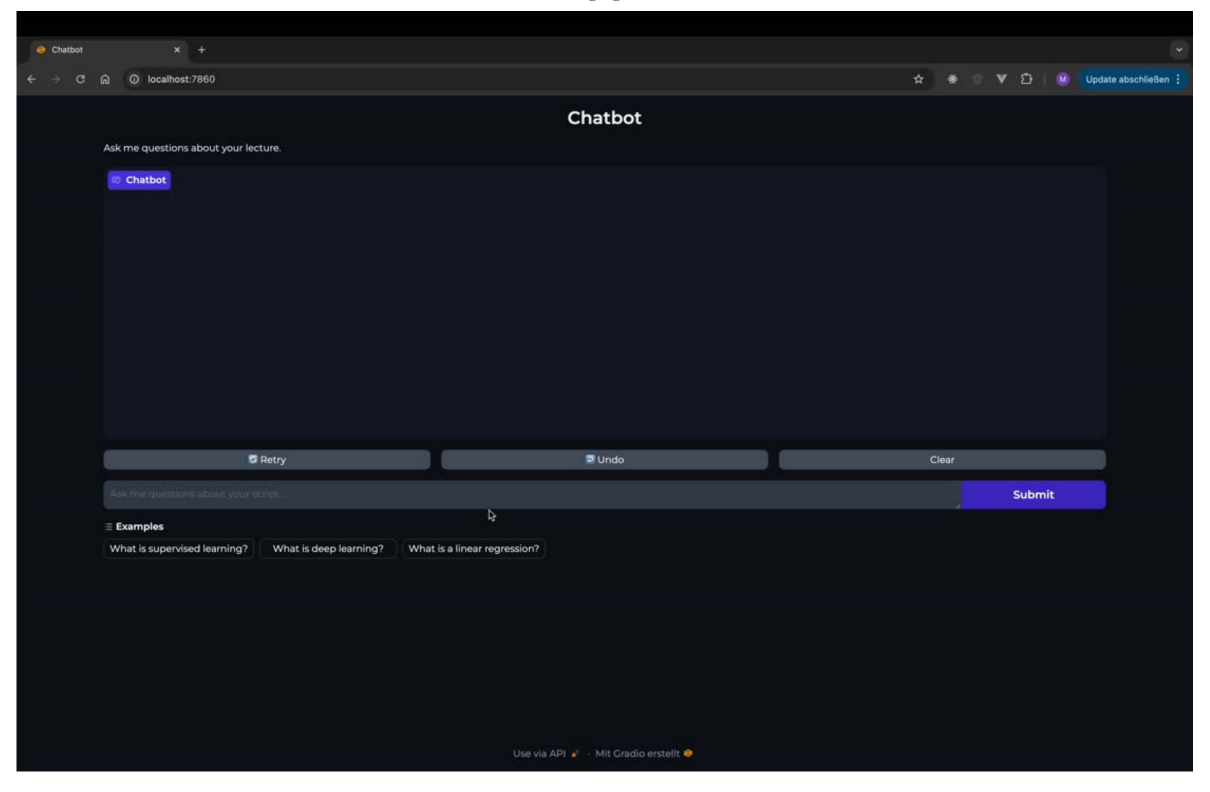
SESSION 5 AGENDA



- 1 Demo of Target Solution
- 2 Target Architecture
- 3 Building Blocks

DEMO OF TARGET SOLUTION

Chatbot App in Action



TARGET ARCHITECTURE

Frontend:

• Gradio Webapp, accessible via browser.

Backend:

• Python-based with FastAPI and LangChain.

LLM Serving:

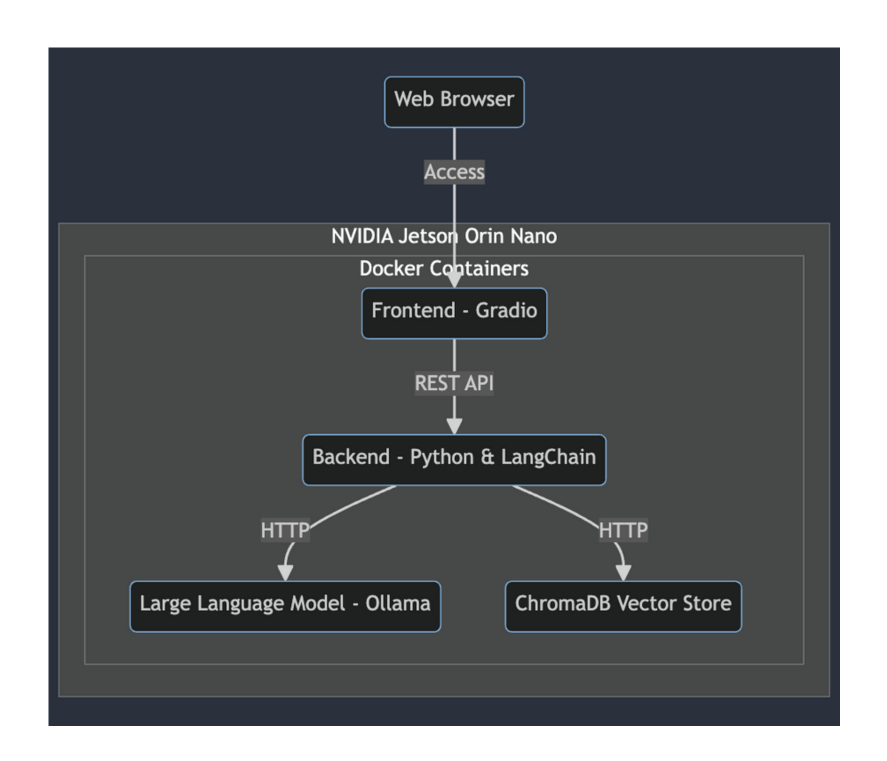
• Ollama for managing large language models.

Knowledge Storage:

• Vector database for knowledge management.

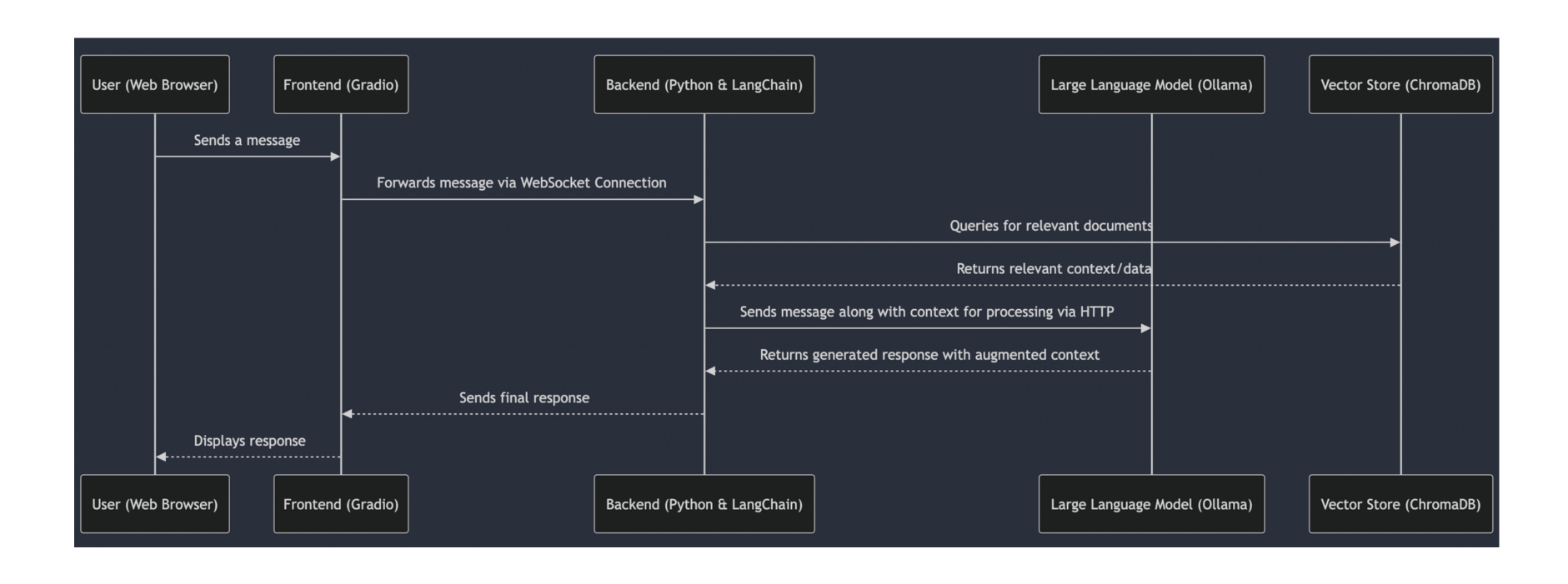
Deployment:

• Docker containers for application deployment.



TARGET ARCHITECTURE

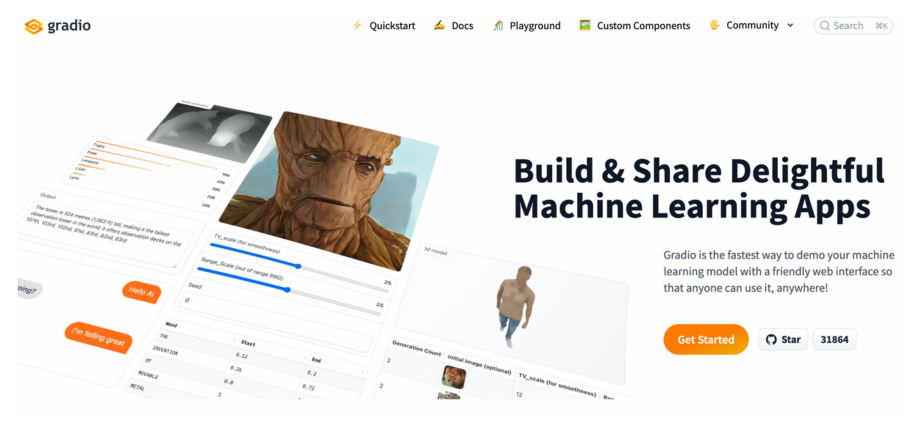
User Interaction Workflow



Frontend - Gradio Webapp

- Open-source Python library
- Build interactive ML interfaces
- Pre-built components for quick testing of ML models.
- Supports ML frameworks likeTensorFlow,
 PyTorch, Hugging Face, and more.





Gradio - build fast ML webapps.

```
Let's write a chat function that responds Yes or No randomly.

Here's our chat function:

import random

def random_response(message, history):
    return random.choice(["Yes", "No"])

Now, we can plug this into gr.ChatInterface() and call the .launch() method to create the web interface:

import gradio as gr

gr.ChatInterface(random_response).launch()
```

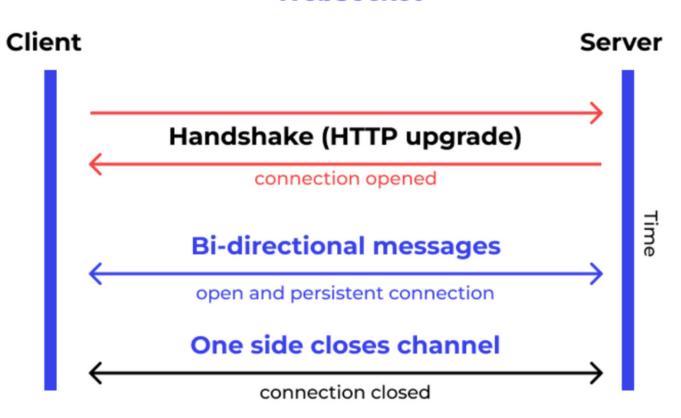


FastAPI Backend

- Asynchronous web framework optimized for building fast APIs.
- Simple syntax, leveraging Python type hints for automatic validation.
- Generates OpenAPI and Swagger documentation automatically.
- Supports async programming, WebSockets, and background tasks.
- -> Chatbot is using Websocket Protocol

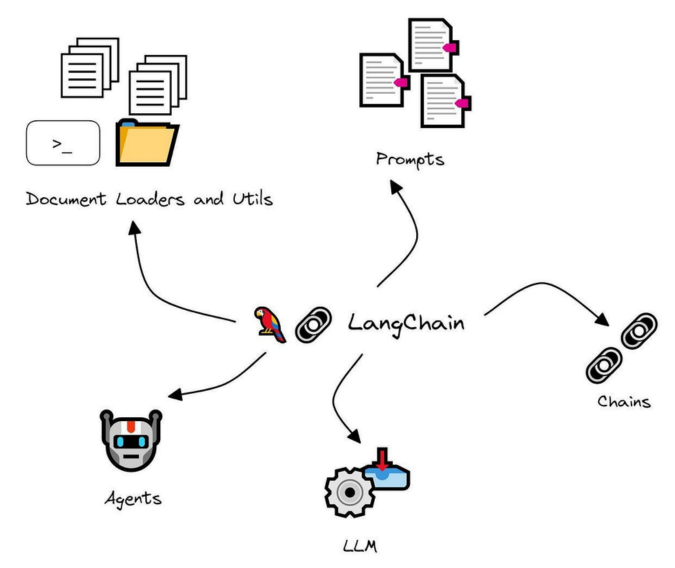


WebSocket



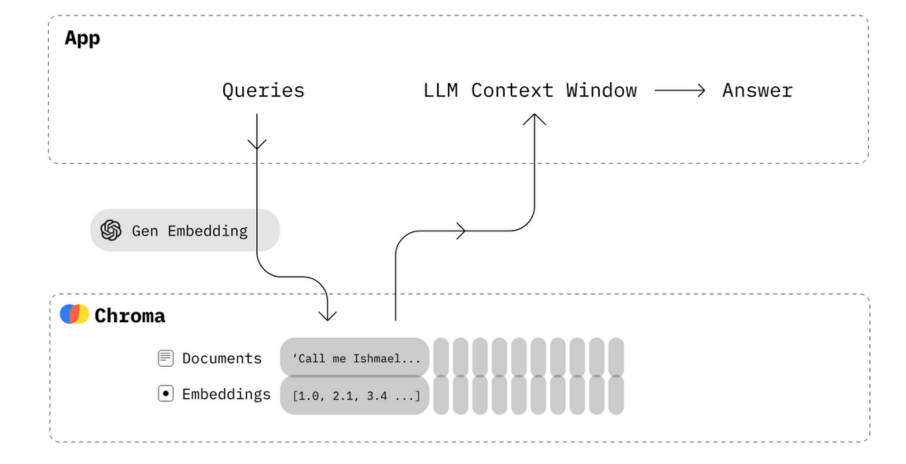
RAG Chatbot with LangChain

- Build LLM based apps
- Supports APIs, databases, and custom logic for flexible workflows.
- Enables context persistence across multiple interactions.



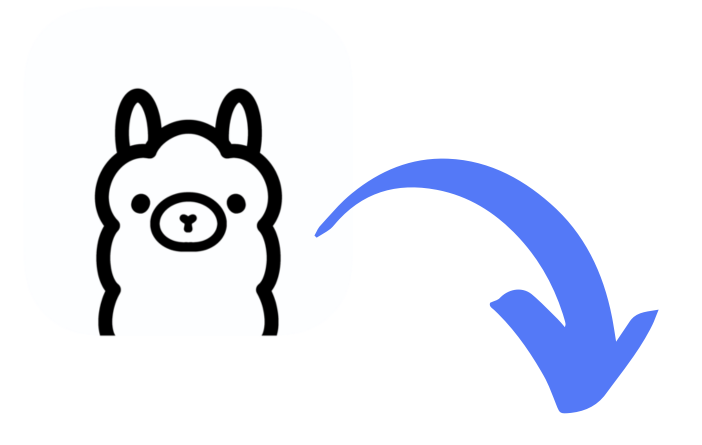
Chroma as Vector Database

- Specialized for storing and querying highdimensional embeddings.
- Works with popular ML frameworks like LangChain.
- Enables fast similarity searches for embeddingsbased applications.



Ollama as LLM Runtime

- Run large language models on local machines efficiently.
- Designed for high-speed inference with minimal resource usage.
- Simple setup for running and experimenting with LLMs on your device.





IT'S YOUR TURN

Sources:

- [1]: https://qdrant.tech/articles/what-is-rag-in-ai/
- [2]: https://www.wallarm.com/what/a-simple-explanation-of-what-a-websocket-is
- [3]: https://blog.stackademic.com/what-is-langchain-and-how-to-use-it-c9a656b80cea
- [4]: https://docs.trychroma.com/