RAG Chatbot using Together API (Python)

This is a simple Retrieval-Augmented Generation (RAG) chatbot that:

- Loads knowledge from a .txt | file
- Accepts user input via terminal (CLI)
- Uses the Together API to generate responses
- Runs on the Mixtral-8x7B-Instruct model

Features

- Loads a local knowledge base (knowledge.txt)
- Context-aware GPT answers only based on that content
- Lightweight, pure Python solution (no vector database needed)
- Easily expandable to PDF/embeddings

File Structure

rag_chat_project/

— rag_chat.py # Main chatbot script

— knowledge.txt # Your custom knowledge base

— .env # API key (ignored by git)

env File Format

Create a file called .env in the root directory:

TOGETHER_API_KEY=sk-abc123456...

Example knowledge.txt

Gravity is a force that pulls objects toward each other. The Moon's gravity is about 1/6th as strong as Earth's gravity. The Sun's mass gives it the strongest gravity in our solar system.

Example Conversation

📚 RAG Chat. Ask anything related to the knowledge.txt file!

You: How strong is Moon's gravity?

 \nearrow GPT: The Moon's gravity is about 1/6th as strong as Earth's gravity.

🎉 Setup Instructions

1. Install dependencies

pip install python-dotenv requests

2. Run the bot

python3 rag_chat.py

😾 Notes

- This is a simple proof of concept (RAG without retrieval)
- It can be extended to use FAISS/Sentence Transformers for smarter context lookup
- · Also tested via CLI and Telegram integration as part of a full AI tooling case

Tech Used

- Python 3.10+
- Together API (https://api.together.xyz)
- Mixtral-8x7B-Instruct
- dotenv + requests



Built by VikNo as part of AI toolchain demonstration for DAROBOTS.