# AERODYNAMICS Chatbot Project Report

This report details the AERODYNAMICS Chatbot project, which is designed to create a question-answering system for a PDF document. The project leverages a retrieval-augmented generation (RAG) approach to enable a Large Language Model (LLM) to provide specific, context-aware answers to user queries about the document's content.

## 1. Project Goal

The primary objective of this project is to build an interactive chatbot that can read and understand a comprehensive PDF document, specifically a book on "Fundamentals of Aerodynamics." The chatbot should be able to answer questions accurately by retrieving relevant information from the document and generating a coherent response.

## 2. Technology Stack

The project utilizes a robust set of open-source libraries and services, primarily within a Python environment. The key technologies are:

- Jupyter Notebook: The entire project workflow is contained within a Jupyter Notebook, allowing for a step-by-step, reproducible process.
- LangChain: A framework for developing applications powered by LLMs. It is used for document loading, text splitting, and connecting the various components of the RAG pipeline.
- Sentence-Transformers: A library for generating dense vector embeddings from text. The all-MiniLM-L6-v2 model is used for this purpose, which is a lightweight but effective embedding model.
- FAISS: A library for efficient similarity search and clustering of dense vectors. It serves as the vector store for the document chunks.
- **Groq:** A fast inference platform for LLMs. The deepseek-r1-distill-llama-70b model is used for generating the final answers.
- Streamlit: An open-source app framework for creating

- interactive web applications. It is used to build the user-facing chatbot interface.
- ngrok: A service that creates a secure tunnel to a localhost server, making the Streamlit application publicly accessible on the internet.

## 3. Methodology

The project follows a standard RAG pipeline, which can be broken down into the following key steps:

- 1. **Document Ingestion:** The project starts by ingesting a PDF file. This is done using PyPDFLoader from the langchain-community library.
- 2. Text Preprocessing (Chunking): The large PDF document is split into smaller, manageable chunks. This is a crucial step to ensure that the LLM receives highly relevant and focused context for each query. The RecursiveCharacterTextSplitter is used with a chunk\_size of 1500 characters and a chunk\_overlap of 100 characters.
- 3. Embedding Generation: Each text chunk is converted into a numerical vector (embedding) using the HuggingFaceEmbeddings model. These vectors capture the semantic meaning of the text.
- 4. Vector Store Creation: The generated embeddings are stored in a FAISS database, which is optimized for fast similarity searches. This database is saved locally to avoid regenerating it for every session.
- 5. Chatbot Application: A Streamlit application is created to handle user interaction.
  - o It loads the saved FAISS database.
  - o It initializes the Groq LLM model.
  - It defines a custom prompt template to instruct the LLM to use the provided context.
  - When a user submits a query, the application performs a similarity search on the FAISS database to find the most relevant text chunks (documents) from the original PDF.
  - The user's query and the retrieved context are passed to the Groq LLM, which then generates a human-readable answer.

6. **Deployment:** The Streamlit application is launched on a local port (8501) and made accessible to the public internet using an ngrok tunnel.

#### 4. Code Breakdown

The Jupyter Notebook code is divided into two main sections:

#### Section 1: Data Preparation

This section focuses on processing the PDF document and creating the vector database.

- API Key Setup: Groq and ngrok API keys are set up as environment variables.
- Library Installation: The necessary Python libraries (sentence-transformers, langchain-community, faiss-cpu, tqdm, pyngrok, streamlit) are installed.
- Embedding Model Download: The HuggingFaceEmbeddings model is preloaded to prevent potential errors later.
- File Upload: The google.colab.files.upload() function is used to allow the user to upload their PDF file directly in the notebook environment.
- Document Processing: The uploaded PDF is loaded, split into chunks, and the chunks are used to create a FAISS database. A progress bar (tqdm) is included to show the embedding generation process.
- Database Saving: The created FAISS database is saved to a local directory (vectorstore/database.faiss) for future use.

#### Section 2: Chatbot Application and Deployment

This section focuses on creating the Streamlit app and making it available.

- Streamlit App Code: The full Python code for the Streamlit application is written as a multi-line string. This code defines all the functions for loading the database, retrieving documents, and generating answers. It also sets up the user interface with a title, a text area for queries, and a button to submit questions.
- File Creation: The Streamlit app code is written to a new file named CHAT\_APP.py.

#### • Launch with ngrok:

- o The ngrok authentication token is set.
- A shell command is executed to run the CHAT\_APP.py file using Streamlit in the background.
- An ngrok tunnel is created on port 8501, and the public URL is printed to the console, allowing users to access the chatbot.

#### 5. Conclusion

This project successfully demonstrates the creation of a functional and intelligent chatbot tailored to a specific knowledge domain. By combining a PDF document with an LLM via the RAG pipeline, the system can provide accurate, document-grounded answers. The use of Streamlit and ngrok makes the application easy to deploy and share, transforming a static document into an interactive knowledge source.