# **Guru Nanak Dev Engineering College**

# **Training Diary - TR-102 Report**

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**Day 11** 

# **Training Summary**

On the eleventh day of training, we studied and implemented **Retrieval-Augmented Generation (RAG)**—an advanced technique that combines document retrieval with generative language models to provide context-aware responses. We worked on creating persistent chunk-based knowledge systems using ChromaDB, OpenAI's gpt-3.5-turbo, and GenAI for querying both **single and multiple PDFs**.

### **Understanding RAG (Retrieval-Augmented Generation)**

RAG enhances LLMs by injecting **external knowledge** into the prompt pipeline. Instead of relying only on model memory, it retrieves relevant information from documents and then generates a tailored response.

# Core Components of RAG:

#### 1. Indexing:

- o Converts text data into numerical representations called **embeddings**.
- o Helps organize and store information in vector databases.

#### 2. Retrieval:

- o Searches relevant documents or chunks based on a user query.
- Uses similarity scoring to fetch the most appropriate content.

# 3. Augmentation s Generation:

- o Fetched content is used as **context** in the prompt.
- The model then generates a well-informed answer using this added context.

# Hands-On: RAG with Multiple PDFs

We followed a step-by-step process to implement RAG with OpenAI's GPT and ChromaDB:

#### **Steps Performed:**

• Used gpt-3.5-turbo to create clean and manageable text chunks from the PDF.

- Stored those chunks in **ChromaDB**, a lightweight vector database, for persistent and efficient querying.
- Provided a user query, retrieved relevant context using embedding similarity, and passed both query + context to the GenAI model for a coherent response.
- Supported both **single** and **multiple PDF** sources, allowing broader knowledge coverage.

This allowed us to simulate building a **personal document QsA system**, enabling efficient interaction with large sets of content.

# **Key Tools s Libraries Used**

- OpenAl gpt-3.5-turbo for generation and chunking
- ChromaDB for storing vector embeddings and retrieval
- Langchain / GenAl functions for managing context + prompt injection
- PDF loader for reading and chunking data

# **Learning Outcome**

By implementing RAG, we gained a practical understanding of:

- How indexing, retrieval, and augmentation work together to boost LLM accuracy.
- Chunking text for optimal embedding and persistent storage.
- Building systems that can interact with PDFs and respond to queries meaningfully.
- Using vector databases (like ChromaDB) for scalable retrieval solutions.