```
+----+
 | Source Documents (.pdf, .txt, .docx) |
 +----+
  [ Ingestion Pipeline ]
 +----+
 Text Chunking + Embedding
 (MiniLM -> 384D Vectors)
   FAISS Vector DB
 (Stored in vectorstore/)
  [ User Query Input ]
 +----+
 | Convert query -> embedding
 Retrieve top-k docs from FAISS
 +----+
 LLM (Ollama: gemma:2b)
 Generates RAG-based answer
  [ Display Answer in CLI ]
```