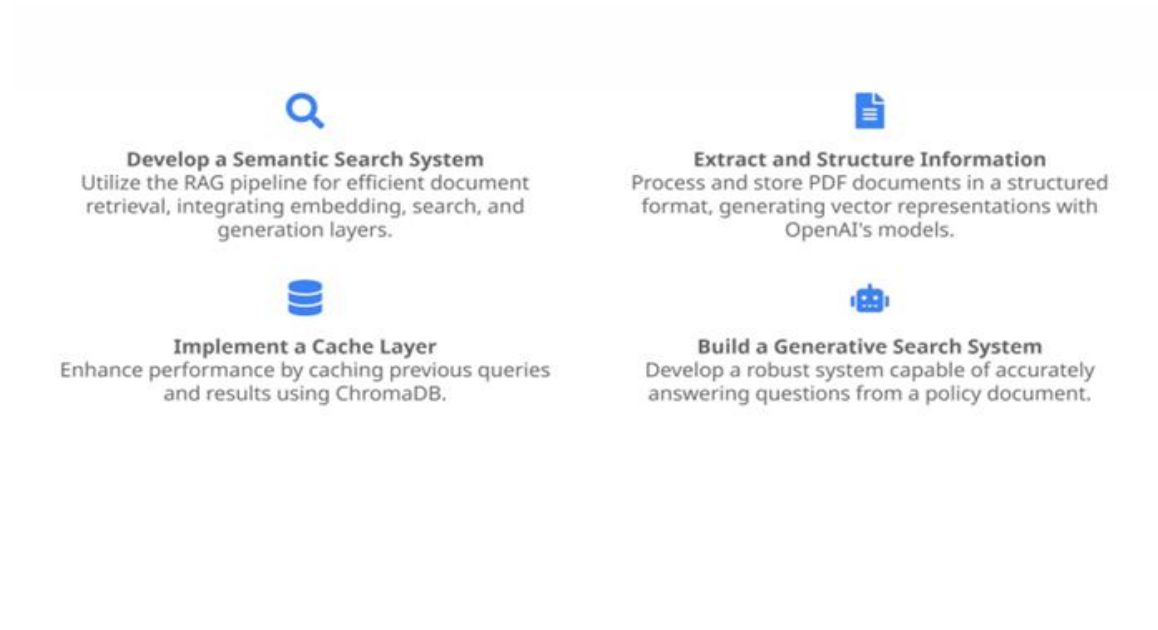
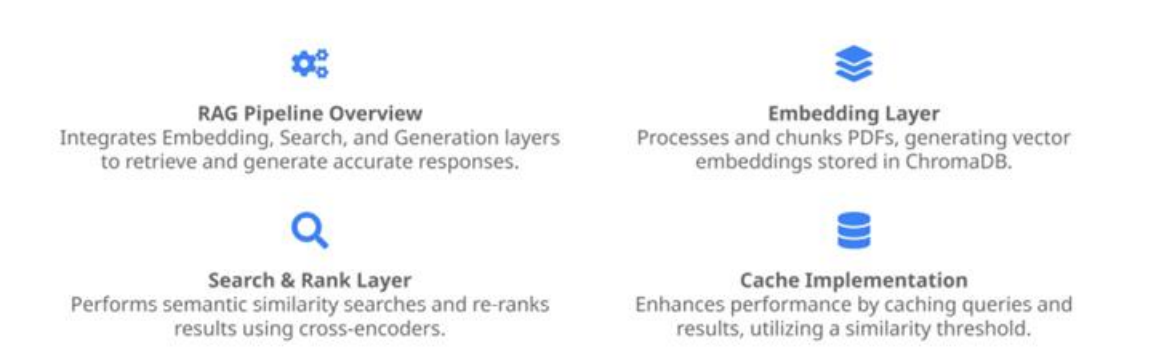


Objectives



System Design

RAG Pipeline & Cache Implementation



## Implementation

- **Document Processing:** Utilized pdfplumber for text and table extraction, followed by chunking and vector embedding with OpenAI's models.
- **Semantic Search:** Implemented semantic similarity searches using the RAG pipeline and vector database ChromaDB.
- **Cache System:** Developed a cache system with ChromaDB, optimizing the retrieval of previous queries and results.



Photo by Maik Jonietz on Unsplash

## Challenges Faced

- **Data Quality & Preprocessing:** Extracting relevant information from complex insurance documents proved challenging due to varied text structures.
- **Chunking Strategies:** Optimizing chunk size and overlap to maintain context without losing coherence was critical but difficult.
- **Query Understanding & Matching:** Designing relevant queries that required sophisticated understanding and reasoning posed a significant challenge.



Photo by RoonZ nl on Unsplash

## Conclusion



### Successful Implementation

HelpMate AI successfully achieved its objectives, implementing a robust semantic search system with the RAG pipeline.



### Challenges Overcome

The project addressed significant challenges in data processing, chunking strategies, and query design.



### Scalable and Efficient System

The final system is scalable, efficient, and provides accurate information retrieval from complex documents.

## Lessons Learned



### Efficient Document Processing

Utilizing tools like pdfplumber is crucial for handling complex PDF documents efficiently.



### Semantic Search Optimization

Fine-tuning search parameters and thresholds is essential for achieving optimal results.



### Cache Management

Implementing an effective caching strategy significantly improves system performance.