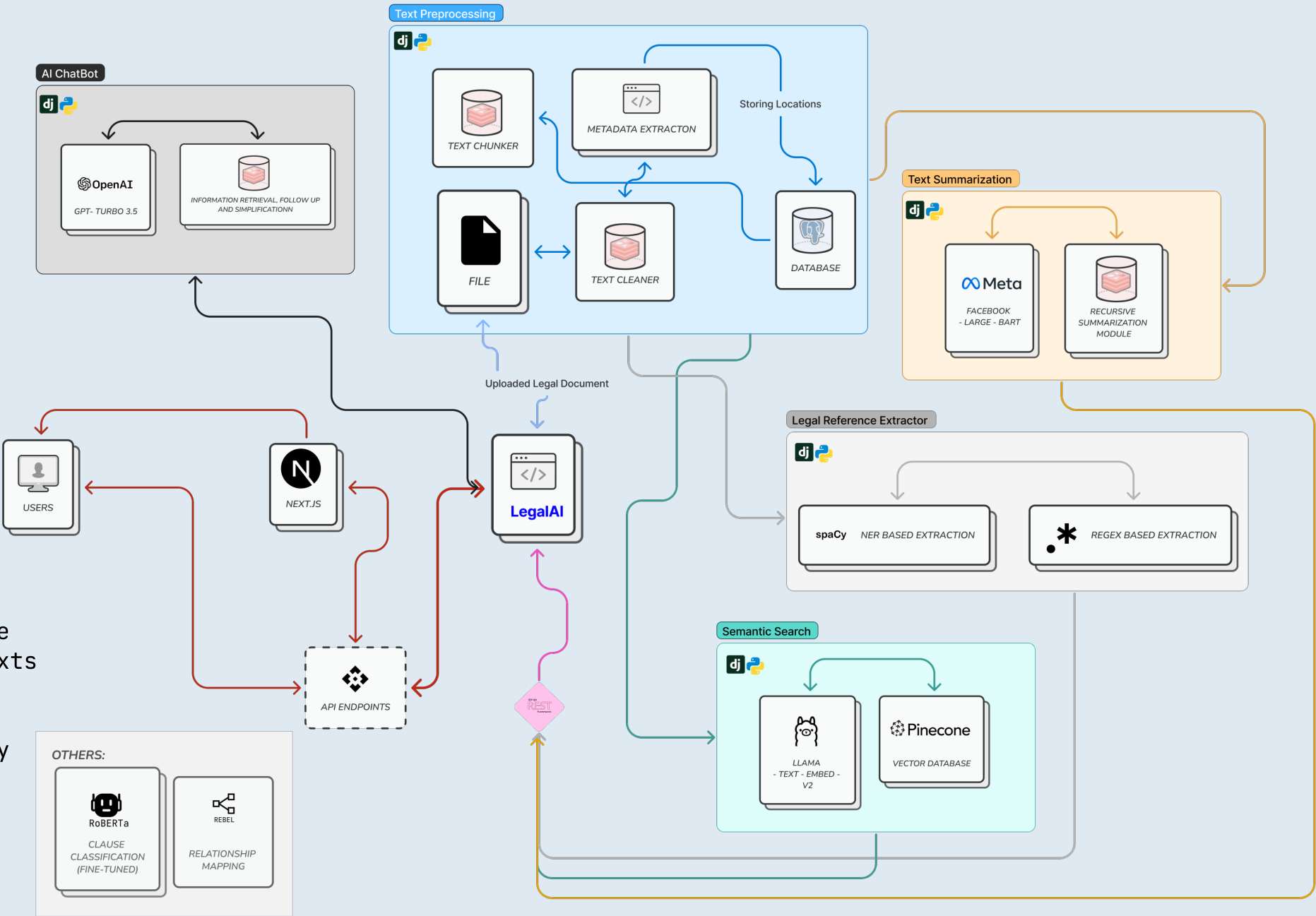


LegalAI

Personal AI assistant for Legal Document Analysis

The legal domain is inherently complex – filled with dense language, cross-referencing statutes, and evolving interpretations that challenge even seasoned professionals. As legal data grows exponentially across digital repositories, courts, and legal archives, traditional methods of legal research and analysis are becoming increasingly inefficient. At the same time, the accessibility gap between legal information and those who need to understand it – whether lawyers, academics, or the general public – continues to widen. This project is grounded in the urgent need to bridge that gap through the application of intelligent, context-aware technology.



Drop in a court case...
Just upload your legal document and let the system do the heavy lifting

Watch it come to life...
LegalAI instantly breaks it down using advanced NLP; cleans the text, finds key people, law references, and makes them interactive.

Ask it anything...
Curious about a judgment detail? Ask your document directly. GPT powered chat lets you dive deep, fast.

This project: **LegalAI**, seeks to investigate and build a modern AI-assisted system capable of parsing, understanding, and interacting with legal documents. The primary goal is to enable deeper insights into legal texts by structuring and simplifying the information they contain. It aims to create a foundation for legal tools that are not only technically robust, but also genuinely usable – supporting legal professionals in high-stakes environments while simultaneously demystifying legal content for broader audiences. Ultimately, the project aspires to contribute to the future of accessible, AI-powered legal intelligence.

Lost in legalese?
Tap any confusing jargon. Boom – plain English, on demand. Understand the law, not just read it.

Dig deeper..
Search like a lawyer – semantically. Find the right passages, not just matching words.

Short on time?
Skim a full summary generated just for you, Know the outcome before you finish your coffee

Languages: Python, JS, TS, SQL

Backend: django, REST framework, PostgreSQL, Pinecone

Models: spaCy, LLaMA, Meta, OpenAI

Tools: VS Code, CO, Hugging Face

Others: RoBERTa, REBEL, BAILII