**Legal Document Summarizer Using Open-Source LLMs**

**1. Executive Summary**

The **Legal Document Summarizer** is a web application designed to automate the analysis and comprehension of legal documents. Leveraging advanced open‑source language models (LLMs), the system generates concise summaries, highlights critical clauses and provisions (including obligations and rights), and provides simplified explanations of complex legal terminology. This application is deployed on Hugging Face Spaces using a Gradio-based interface, making it accessible for legal professionals, researchers, and students seeking efficient legal document analysis.

**2. Objectives**

* **Automate Legal Document Comprehension:**  
  Utilize LLMs to automatically parse legal documents and extract key information.
* **Simplify Complex Legal Language:**  
  Present clear, concise summaries and simplified explanations for complex legal terms.
* **Enhance Decision Support:**  
  Provide AI‑generated verdict predictions and insights that can support legal analysis.
* **Offer an Open‑Source & Deployable Solution:**  
  Deliver a lightweight, flexible tool suitable for legal tech applications, accessible via a public web interface.

**3. System Architecture**

**3.1 Components**

|  |  |
| --- | --- |
| **Module** | **Functionality** |
| **Frontend (Gradio UI)** | Provides an intuitive interface for users to upload documents, view outputs, and ask questions. |
| **Document Parser** | Uses pdfplumber and python-docx to extract text (including headings, clauses, and provisions) from PDF, DOCX, and TXT files. |
| **Summarization Engine** | Powered by google/pegasus-xsum to generate concise summaries of lengthy legal texts. |
| **Text Generation Module** | Utilizes MBZUAI/LaMini-T5-738M for generating glossaries, verdict predictions, and handling custom Q&A. |
| **Report Generator** | Compiles the output into a structured text file (.txt) for download and further reference. |

**3.2 Workflow**

1. **Document Upload:**
   * Users upload a legal document (PDF, DOCX, or TXT) via the Gradio-based UI.
2. **Text Extraction:**
   * The system processes the document with pdfplumber or python-docx to extract textual content, including all relevant headings, clauses, and provisions.
3. **LLM Analysis:**
   * **Summarization:** An LLM processes the initial portion of the text (up to 3000 characters) using a prompt that instructs it to summarize key points, legal issues, and arguments.
   * **Glossary Generation:** Another LLM chain extracts and explains complex legal terms in simpler language.
   * **Verdict Prediction:** The system infers a potential verdict based on document analysis.
   * **Custom Q&A:** Enables users to input queries related to the document, with responses generated from the LLM by referencing the document content.
4. **Output Generation:**
   * Results are displayed in dedicated sections for summary, highlights (key obligations, rights, and clauses), and the glossary.
   * A complete text report is generated and available for download.

**4. LLMs and Langflow Integration**

This project leverages two key open‑source LLMs:

* **google/pegasus-xsum**:  
  Used for generating the document summary. It is adept at condensing long documents into concise overviews that capture essential points and legal issues.
* **MBZUAI/LaMini-T5-738M**:  
  Handles the generation of glossaries, verdict predictions, and responses for custom legal Q&A.

To visually document and manage these prompt pipelines, a Langflow configuration (stored in langflow\_prd12\_legal\_summarizer.json) is included in the repository. This configuration details the chain of components used to:

* Load and parse legal documents.
* Generate a summary of the key points.
* Extract and simplify legal terms.
* Provide verdict predictions and enable interactive Q&A.

Developers and interested users can import this JSON into Langflow to visualize, inspect, and even modify the underlying chains.

**5. Deployment Environment**

* **Platform:** Deployed on Hugging Face Spaces.
* **User Interface:** Gradio (Version 4.14) provides an interactive, responsive front-end.
* **Backend Language:** Python.
* **Key Dependencies:**
  + transformers==4.40.1
  + torch
  + gradio==4.14.0
  + pdfplumber==0.10.3
  + python-docx==1.1.0

The live application is accessible at:  
<https://huggingface.co/spaces/Pradeepthi30/legal-doc-llms>

**6. Features Overview**

* **Multi-format Upload:**  
  Supports PDF, DOCX, and TXT formats for legal documents.
* **Extracted Text Viewer:**  
  Displays the full extracted textual content from uploaded documents.
* **AI-Generated Summary:**  
  Provides a clear, concise summary of the document’s main points, legal issues, and key facts.
* **Glossary of Legal Terms:**  
  Simplifies complex legal terminology with definitions and explanations.
* **Verdict Prediction:**  
  Offers an AI‑inferred potential legal verdict based on document analysis.
* **Document-based Q&A:**  
  Enables custom querying of the document content using an LLM-powered interface.
* **Downloadable Report:**  
  Generates a complete, structured text report for offline reference.

**7. Project Structure**

├── app.py # Main Gradio-based application

├── requirements.txt # List of Python dependencies

├── langflow\_prd12\_legal\_summarizer.json # Langflow configuration file for the LLM chain

├── legal\_doc\_llms\_demo.mp4 # [Optional] Demo video showcasing application functionality

└── README.md # Comprehensive project documentation and guide

**8. Ethical & Legal Considerations**

* **Data Privacy:**  
  No document data is stored permanently; all processing occurs during the active session.
* **Model Limitations:**  
  Although the LLMs generate useful insights, they may occasionally produce errors or hallucinated outputs. This tool is intended for research, educational, and prototyping purposes and should not substitute for professional legal advice.
* **Open-Source Commitment:**  
  The project is fully open-source, encouraging community contributions and iterative improvements in the legal tech domain.

**9. Future Improvements**

* **Enhanced Source Citation:**  
  Integrate source attribution within summaries and glossaries for improved traceability.
* **Fine-Tuning on Legal Data:**  
  Further fine-tune the LLMs on specialized legal datasets (e.g., CaseLaw-BERT) to improve accuracy and relevance.
* **Extended Document Processing:**  
  Implement chunking strategies to efficiently process and analyze longer documents.
* **Multilingual Support:**  
  Expand the capability to process and summarize legal documents in multiple languages.
* **Interactive Langflow Integration:**  
  Develop a dedicated Langflow interface for real-time visualization and manipulation of the LLM prompt pipelines.

**10. Conclusion**

The **Legal Document Summarizer Using Open-Source LLMs** serves as a scalable, innovative solution for transforming complex legal texts into actionable insights. By combining the power of state-of-the-art language models with a modular, deployable architecture, this tool bridges the gap between traditional legal analysis and modern AI-driven decision support.

This project was **designed and developed by myself, Ponna Satya Pradeepthi.** as part of my **final internship project at Neubalitics Tech Pvt. Ltd.**, in collaboration with **Sathyabama Institute of Science and Technology, Chennai**.  
The application is deployed at: <https://huggingface.co/spaces/Pradeepthi30/legal-doc-llms>

**Mentorship and guidance by**:

* Mr. Nethaji N., Internship Mentor
* Mr. Danush Rajaram, Program Coordinator

Continuous feedback and collaboration are welcome to further enhance its functionality and address emerging challenges in legal technology.

github link: [PradeepthiPonna/legal-document-summarizer-using-llm-s](https://github.com/PradeepthiPonna/legal-document-summarizer-using-llm-s)

hugging face : <https://huggingface.co/spaces/Pradeepthi30/legal-doc-llms>