

Vidhi.ai: The RAG Based AI Agent for Indian Legal System

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Groclake Agentathon

RAG: Retrieval Augmented Generation

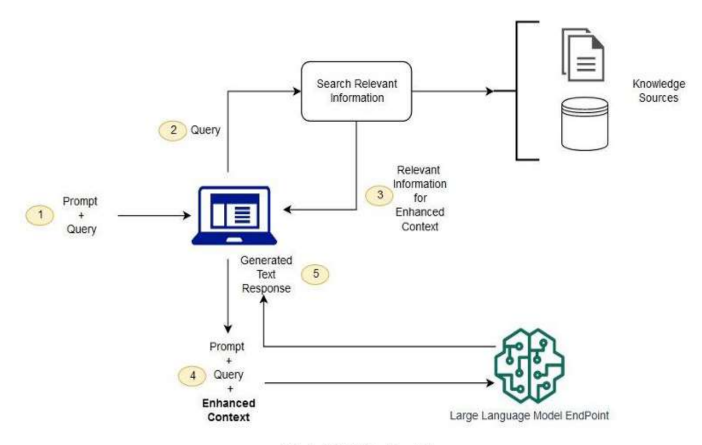
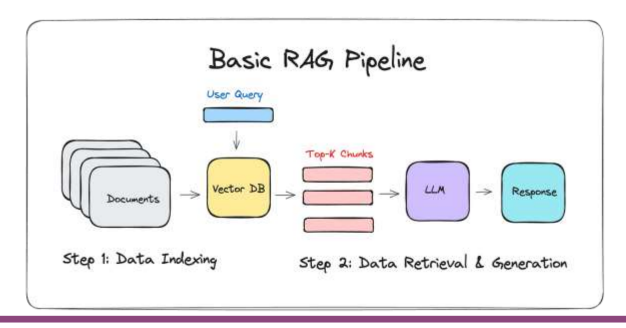


Fig.1. RAG Pipeline [1]



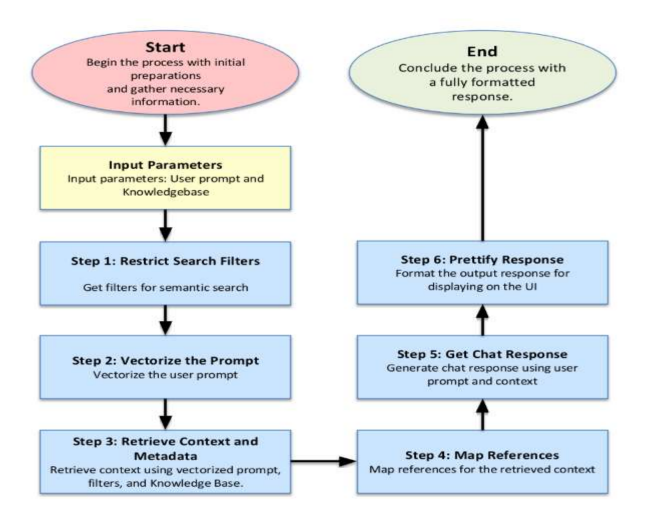
Introduction to RAG:

- ➤ A hybrid AI model that combines retrieval-based search with generative models to enhance response quality.
- > Retrieves relevant documents, integrates them with an LLM, and generates informed responses.
- ➤ Key Components: Retrieval mechanism (vector databases, embeddings), generative model (LLMs like GPT), and external knowledge sources.
- > Improves factual accuracy, reduces hallucinations, and enhances adaptability for domain-specific tasks.





Process Flowchart:





End-to-End Process:

> Document Upload & Text Extraction

- Users upload PDFs containing legal information.
- PyPDF2 extracts text, which is stored in a knowledge base.

➤ Knowledge Base Creation

- Text is pre-processed, cleaned, and split into chunks.
- Indexed using FAISS & Sentence Transformers for efficient retrieval.

> Semantic Search & Web Search Fallback

- Queries trigger a semantic search on stored text.
- If no relevant results, DuckDuckGo search provides external context.

> Text-Summarization & Response Generation

• LLM summarizes and prompt tuning ensures key details for legal responses.

➤ Gradio Chat Interface

- User-friendly interface for PDF upload & chatbot interaction.
- Features include document summarization & chat history.

> Error Handling & Deployment

- Robust error handling for text extraction, search, and response failures.
- Deployed via Gradio for multi-user access.



Integration of Groclake Tools

➤ ModelLake:

• Modellake serves as the core foundation of our project, enabling seamless integration, management, and utilization of GPT-4.

➤ Datalake & Vectorlake:

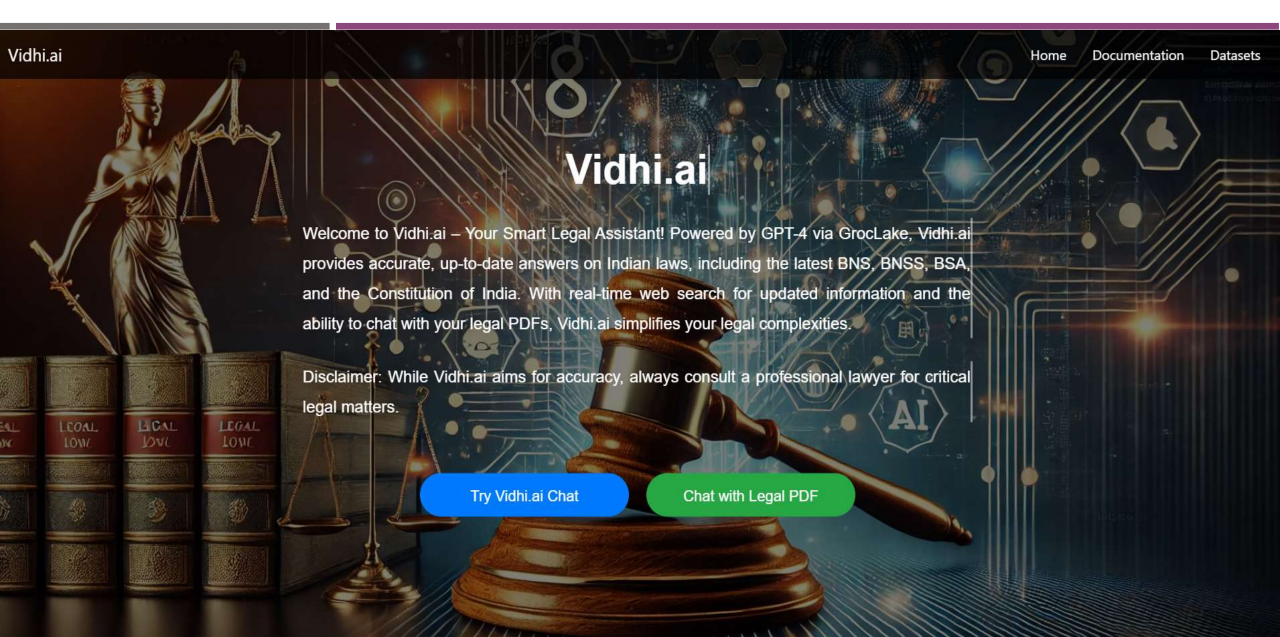
- We initially aimed to integrate Datalake as a data warehouse and Vectorlake for storing our vectorized knowledge base.
- However, due to our current level of proficiency, we relied on open-source libraries to complete the project. While this was a necessary compromise, we are eager to expand our expertise in these areas.
- We are confident that mastering Datalake and Vectorlake will significantly enhance the efficiency and capability of our project in the future.



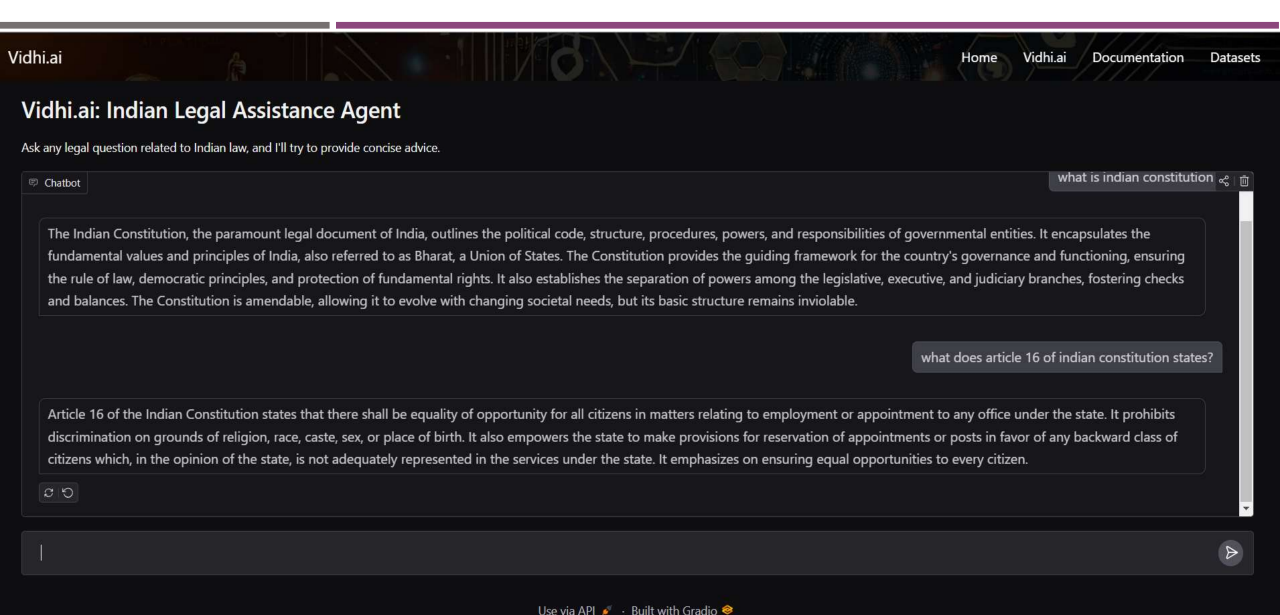
Getting Started With: Home Page



Getting Started With: Welcome Page



Getting Started With: ChatApp



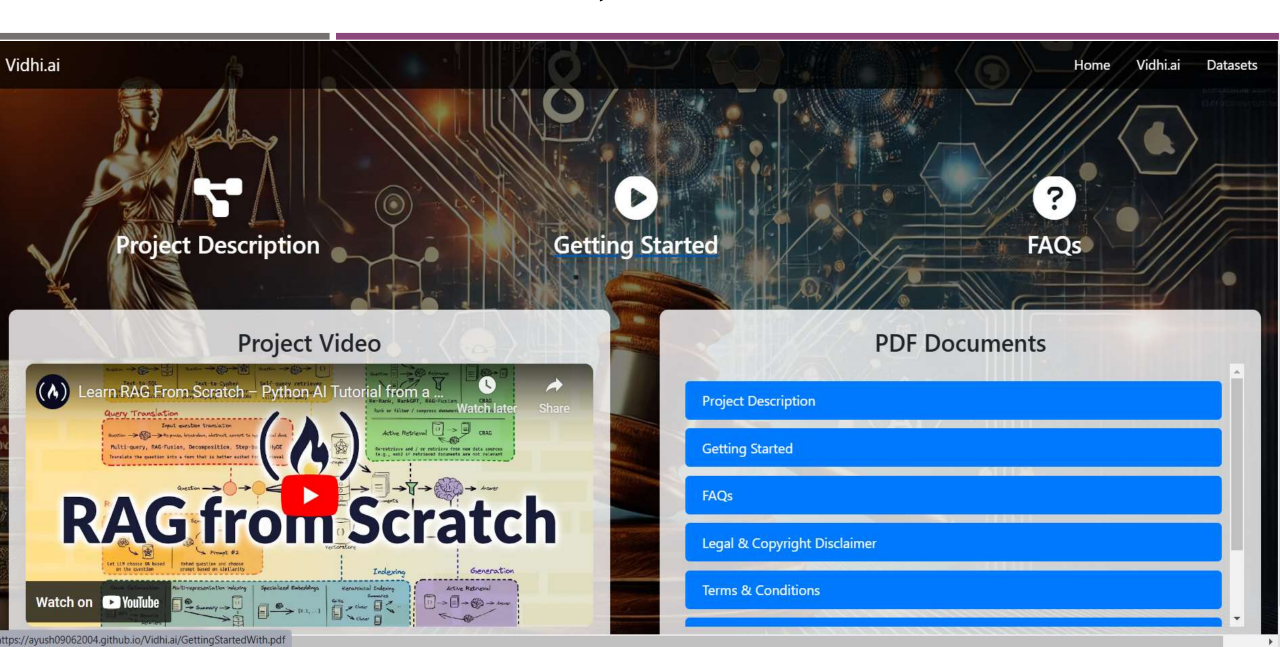
Getting Started With: Vidhi.ai

Vidhi.ai provides instant answers to legal queries, whether about recent reforms or fundamental laws.

- **Response Time:** Currently deployed on Hugging Face Spaces using CPU, leading to an average response time of ~10 seconds per query. Future upgrades to GPU/TPU will significantly reduce this.
- Concise & Informative Answers: To handle GPT-4's token limits, responses are optimized to be brief yet comprehensive, ensuring all essential details are included.
- Powered by RAG: Uses Retrieval-Augmented Generation (RAG) and an up-to-date legal knowledge base for accurate responses.
- Future Enhancements: Based on user feedback, we plan to integrate models with higher token limits (e.g., DeepSeek models) for even more detailed answers.



For detailed documentation, refer this:



Use Cases

1. India-Specific Legal Knowledgebase:

- ➤ Problem: Most general-purpose chat models are trained on vast, non-specific corpora, making them less reliable for Indian legal inquiries.
- ➤ Solution: Vidhi.ai was trained specifically on Indian laws, the Constitution of India, and relevant legal texts, creating a focused knowledgebase.

2. Real-Time Updates with Web Search

Problem: Indian laws are constantly evolving through amendments, judicial pronouncements, and changes.

Solution: Vidhi.ai integrates a web search feature that ensures access to the most current legal information.

3. Continuous Learning and Improvement

- > Problem: Users' legal queries become more specific and complex over time, demanding continuous model improvements.
- > Solution: Since Vidhi.ai uses a GPT-based model, it improves with each legal query by adapting to specific legal language and context.

4. Future Vision: Fine-Tuning a Custom LLM

- ➤ Problem: While Vidhi.ai's current model is effective, there's potential for even greater performance with a fully customized legal model.
- ➤ Solution: Vidhi.ai plans to fine-tune a custom Legal Language Model (LLM) based on India-specific legal datasets.



Overall RAG updates: Visit RAG update page

Vidhi.ai Vidhi.ai		Home Vidhi.ai Documentation	Datasets
Category	Status	Details	Next Steps
PDF Text Extraction from Legal documents for creating Knowledgebase	Green	Text extraction from PDFs is fully functional. Handles most formats well.	Next Steps
Semantic Search Implementation	Green	Semantic search works as expected. Retrieves relevant chunks from documents.	Next Steps
DuckDuckGo Web Search Integration	Green	Web search fallback is operational and provides useful results.	Next Steps
AI-Powered Summarization	Amber	Summarization works but needs fine-tuning for better brevity and accuracy.	Next Steps
Gradio Chat Interface	Green	Chat interface is fully functional and user-friendly.	Next Steps
Indian Law Specialization	Amber	System is trained on Indian laws but needs more data for better accuracy.	Next Steps

Robust error handling is in place for most edge cases.

Steps

Green

Error Handling & Fallbacks

Thank-You

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"message": "Thank you!",
"details": {
 "language": "English",
 "context": "Expression of gratitude",
 "usage": "General"
```