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Chapter I

PROJECT GENERAL FRAMEWORK

1 Introduction

This chapter provides an overview of the context surrounding our graduation project, beginning with a presentation of the host organization, E-TAFAKNA, where we developed our solution. We will analyze the specific issues that motivated this initiative, then explain the original idea we proposed. Finally, we will summarize the detailed procedures we followed to ensure the smooth progress and successful completion of the project.

2 Host Organization Presentation

Founded in 2022, E-Tafakna stands as a trailblazing Tunisian LegalTech startup transforming legal document management across the Middle East and North Africa (MENA) region [1]. Through its intuitive web and mobile platform, the company enables users to seamlessly create, collaborate on, sign, and monitor legal documents from any location, effectively digitizing the entire contract lifecycle, as shown in Figure 1.1.



Figure 1.1: E-Tafakna Company Logo [2]

E-Tafakna distinguishes itself through a deeply user-centric philosophy. The platform offers over 100 pre-designed contract templates covering everything from non-disclosure agreements to employment contracts, coupled with real-time document status tracking and trilingual support in Arabic, French, and English. This strategic combination of simplicity and

robust functionality democratizes access to professional legal services, making them affordable and accessible for freelancers, entrepreneurs, and Small and Medium-sized Enterprise (SME)s. Recognized with the prestigious StartUp’Act label and winner of the HiiL Innovating Justice Challenge 2024, E-Tafakna continues to solidify its position as a regional leader in legal innovation [1].

3 General Project Overview

3.1 Project Framework

Legal services have long been associated with complexity, high costs, and limited accessibility, particularly for individuals, freelancers, and small businesses navigating an increasingly regulated environment. The digitalization of these services has become a strategic priority, as modern users expect instant, accurate, and accessible legal support. In this context, Artificial Intelligence (AI) is emerging as a transformative force, enabling platforms to automate complex legal tasks, centralize expertise, and deliver seamless experiences across multiple channels.

E-Tafakna addresses this need through a comprehensive legal platform that covers the entire contract lifecycle. Its services span contract template creation, professional consulting, document management, real-time contract collaboration, and electronic signature. To further enhance this offering, E-Tafakna has integrated two intelligent AI agents: Elyssa, a smart legal co-pilot focused on document drafting and compliance, and Kahina, an intelligent legal avatar designed to explain laws, contracts, and regulations through natural conversation. Together, these agents position E-Tafakna as a pioneer in AI-powered LegalTech across the MENA region.

3.2 Study of Existing Solutions

E-Tafakna currently offers two AI-powered agents to assist users with their legal needs.

Elyssa is a smart legal co-pilot designed to assist users throughout the document drafting and review process. It provides:

- **Legal Chatbot:** Instant legal assistance through a conversational interface.
- **Clause Assistant:** Smart generation of contract clauses tailored to the user’s context.
- **Contract Analyzer:** Automatic identification of risks and missing clauses within uploaded documents.
- **Compliance Scorer:** Rates contracts against legal standards and suggests targeted improvements.

Kahina is an intelligent legal avatar built to make legal knowledge accessible to SMEs, freelancers, and startups. It provides:

- **Legal Intelligence:** Helps users understand legal concepts, procedures, and applicable regulations.
- **Virtual Assistant:** Delivers contextual guidance tailored to the user’s specific questions.
- **Multilingual Support:** Communicates fluently in Arabic, French, and English.
- **Conversational Avatar:** Simulates human-like legal consultations for a more natural user experience.

Together, Elyssa and Kahina form the intelligent core of E-Tafakna’s platform, each serving a distinct but complementary role: Elyssa focuses on document-level assistance, while Kahina handles broader legal understanding and user guidance [2].

3.3 Critical Analysis of the Existing System

While Elyssa and Kahina represent meaningful advances in accessible legal assistance, a critical analysis reveals that the current system still falls short of its full potential. Kahina’s conversational avatar interface has already addressed the interaction barriers previously faced by users, offering multilingual dialogue in Arabic, French, and English. However, two fundamental limitations remain unresolved:

- **Lack of Tunisian Legal Specificity:** Both Elyssa and Kahina rely on general-purpose language models that were not trained on Tunisian legal texts. As a result, responses often lack the precision required for local legal matters, missing the nuances of Tunisian legislation, procedures, and regulatory frameworks.
- **Dependency on External Cloud Services:** The current AI infrastructure relies on external cloud-based Application Programming Interface (API)s, which raises concerns around data sovereignty, response latency, and compliance with Tunisian data regulations. E-Tafakna’s planned deployment at Agence Tunisienne d’Internet (ATI) Tunisie requires a fully on-premises solution with no external dependencies, ensuring that all legal data remains within a secure and controlled local infrastructure, which is a requirement the current system cannot fulfill.

These two limitations, namely insufficient Tunisian legal knowledge and reliance on external cloud services, define the core technical challenge that our project aims to address.

3.4 Problem Statement

The analysis of E-Tafakna’s existing AI agents reveals a clear and twofold challenge. First, both Elyssa and Kahina operate on general-purpose language models that lack the domain-specific knowledge required to handle Tunisian legal content with the accuracy and reliability that legal matters demand. Second, the current architecture depends on external cloud services, making it incompatible with the on-premises deployment requirements of ATI Tunisie, where data sovereignty and infrastructure autonomy are non-negotiable constraints.

This raises a central research question: *How can we build a legal AI assistant that is both deeply grounded in Tunisian law and fully deployable within a secure, self-contained local infrastructure?*

Addressing this question requires tackling three concrete technical problems:

- **Domain Adaptation:** General-purpose language models must be specialized through fine-tuning on a curated corpus of Tunisian legal texts, enabling them to understand the specific terminology, structure, and logic of local legislation.
- **Knowledge Retrieval:** Fine-tuning alone is insufficient for handling the breadth and evolving nature of legal knowledge. A Retrieval-Augmented Generation (RAG) pipeline must be designed to allow the model to dynamically retrieve relevant legal documents at inference time, improving both accuracy and up-to-date coverage.
- **Local Deployment:** The resulting system must be optimized to run efficiently on on-premises infrastructure at ATI Tunisie, without relying on any external API or cloud service, ensuring full data sovereignty and regulatory compliance.

3.5 Proposed Solution

To address the identified challenges, we propose the development of a domain-specific legal AI assistant built around two complementary components: a fine-tuned Small Language Model (SLM) or Large Language Model (LLM) specialized in Tunisian law, and a RAG pipeline designed to dynamically incorporate legal knowledge at inference time. The resulting system will be deployed entirely on-premises at ATI Tunisie, with no dependency on external cloud services.

Component 1: Fine-Tuned Language Model

Rather than relying on a generic pre-trained model, we will fine-tune a base SLM or LLM on a curated corpus of Tunisian legal documents, including legislation, regulatory texts, and legal procedures. This supervised fine-tuning process will enable the model to internalize the specific vocabulary, structure, and reasoning patterns of Tunisian law, producing responses that are more accurate, contextually appropriate, and legally sound than those of a general-purpose model.

Component 2: Retrieval-Augmented Generation Pipeline

Fine-tuning alone cannot capture the full breadth of Tunisian legal knowledge, nor can it account for legislative updates over time. To overcome this, we will design a RAG pipeline that connects the language model to a vector database populated with indexed legal documents. At inference time, the system will retrieve the most relevant legal excerpts based on the user’s query and inject them into the model’s context, significantly improving the precision and coverage of generated responses.

Component 3: On-Premises Deployment at ATI Tunisie

The complete system, including the language model, RAG pipeline, and vector database, will be deployed locally on ATI Tunisie’s infrastructure using Ollama as the local LLM inference

framework. This architecture guarantees full data sovereignty, eliminates latency caused by external API calls, and ensures compliance with Tunisian data regulations. All legal data processed by the system remains within ATI’s secure on-premises environment.

Expected Outcomes

This solution is expected to deliver the following improvements over the existing system:

- **Higher Legal Accuracy:** Domain-specific fine-tuning ensures the model understands and correctly applies Tunisian legal concepts, reducing erroneous or imprecise responses.
- **Up-to-Date Legal Knowledge:** The RAG pipeline allows the system to retrieve current legal documents dynamically, keeping responses relevant even as legislation evolves.
- **Full Data Sovereignty:** On-premises deployment at ATI Tunisie ensures that no legal data leaves the organization’s infrastructure, meeting both internal security requirements and national data regulations.
- **Seamless Integration:** The system is designed to integrate with E-Tafakna’s existing platform, enhancing the capabilities of both Elyssa and Kahina without requiring changes to the user-facing interface.

Together, these components form a cohesive and technically grounded solution that directly addresses each of the three problems identified in the problem statement, transforming E-Tafakna’s legal AI offering into a specialized, autonomous, and locally sovereign system.

4 Adopted Methodology

Choosing the right methodology is one of the most consequential decisions in any technical project. It determines not only how the work is organized, but how decisions are made, how progress is measured, and how results are ultimately validated. In the context of an AI-driven system designed for a real-world legal environment, this choice carries particular weight.

4.1 Methodological Framework Selection

A wide range of methodological frameworks exists for guiding the development of software and intelligent systems. These can be broadly grouped into two families: traditional project management methodologies, and data science or research-oriented methodologies.

Traditional project management methodologies, such as Scrum and Kanban, are general-purpose frameworks focused on how a team organizes and delivers work. Scrum structures development into fixed-length iterations called sprints, with regular reviews and adaptation cycles, while Kanban emphasizes continuous flow and visual task management. Both are well-suited for software delivery projects where requirements are relatively stable and the primary challenge is coordination and delivery pace. However, they do not address the specific challenges inherent to AI development, they provide no guidance on data collection, model training, evaluation of predictive performance, or the construction and validation of a

research artifact. Applying them alone to a project involving fine-tuning a language model and building a RAG pipeline would leave the most critical technical and scientific dimensions of the work entirely unguided.

Data science and research-oriented methodologies, by contrast, are designed precisely for projects where the core challenge is building, evaluating, and deploying an intelligent system or a research artifact. In the field of data science and intelligent systems design, several such frameworks have been proposed. These range from traditional process-oriented approaches, such as Cross-Industry Standard Process for Data Mining (CRISP-DM) [3] and Team Data Science Process (TDSP) [4], to research-centered paradigms such as Design Science Research (DSR) [5], [6]. Each addresses a different type of project and carries distinct strengths and limitations that must be carefully weighed against the specific requirements at hand.

Our project presents a specific set of requirements that constrain this choice:

- **Domain Specialization:** Fine-tuning a language model on Tunisian legal texts requires multiple cycles of data preparation, training, and evaluation before acceptable performance is achieved.
- **Pipeline Complexity:** Integrating a fine-tuned model with a RAG pipeline and a vector database introduces interdependencies between components that must be developed, tested, and refined in coordination.
- **Deployment Constraints:** The on-premises deployment at ATI Tunisie imposes strict infrastructure requirements that must be addressed from the earliest stages of the project.
- **Artifact-Centered Development:** The primary deliverable of this project is a concrete technological artifact, a specialized legal chatbot, whose utility must be rigorously designed, built, and evaluated within an academic framework.

The following sections present an overview of each candidate methodology and the rationale behind our final selection.

4.2 Overview of CRISP-DM

CRISP-DM [3] is a traditional process model that emerged in the late 1990s to standardize the practice of data mining, the automated extraction of patterns and knowledge from large datasets. It was conceived as an industry-neutral framework applicable across sectors and tools, structured around six sequential phases [3]:

- **Business Understanding:** Defining project objectives and requirements from a business perspective.
- **Data Understanding:** Collecting initial data and identifying quality issues and relevant subsets.
- **Data Preparation:** Cleaning, transforming, and structuring data for modeling.

- **Modeling:** Applying modeling techniques and calibrating parameters for optimal results.
- **Evaluation:** Assessing the model against business objectives.
- **Deployment:** Integrating the model into operational systems.

Figure 1.2 illustrates these six phases and the iterative nature of the methodology.

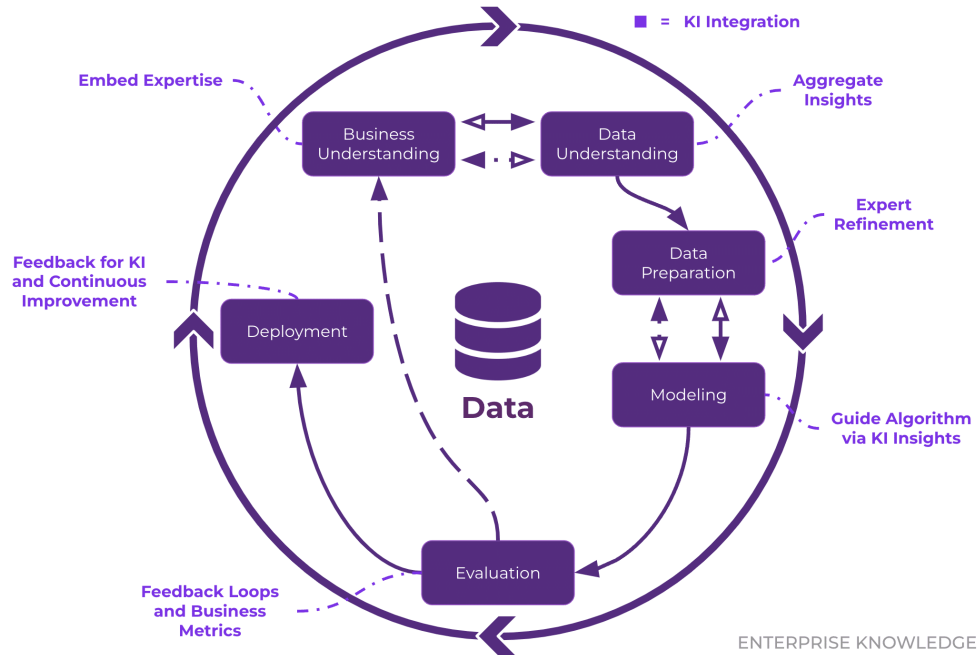


Figure 1.2: CRISP-DM Methodology Phases [3]

While CRISP-DM has been widely adopted in traditional data mining and analytics projects, its linear progression and narrow focus on pattern extraction from existing datasets make it ill-suited for projects that involve designing and deploying an intelligent system from the ground up. It provides no framework for artifact construction, formal evaluation of system utility, or academic communication of results [3].

4.3 Overview of TDSP

TDSP [4] is a more recent methodology developed specifically for AI and machine learning projects in enterprise environments. First released in 2016, it combines agile principles with a structured data science lifecycle to address the challenges of building intelligent applications intended for production deployment.

The methodology is built on four core components [4]:

- **Data Science Lifecycle:** An iterative process guiding projects from business understanding through to deployment and continuous improvement.

- **Standardized Project Structure:** Consistent templates and folder organization that promote team collaboration and reproducibility.
- **Infrastructure Recommendations:** Guidelines for cloud resources, development environments, and deployment platforms.
- **Tool and Utility Guidance:** A curated selection of frameworks and libraries supporting the entire AI development pipeline.

Figure 1.3 depicts the iterative lifecycle of the TDSP methodology.

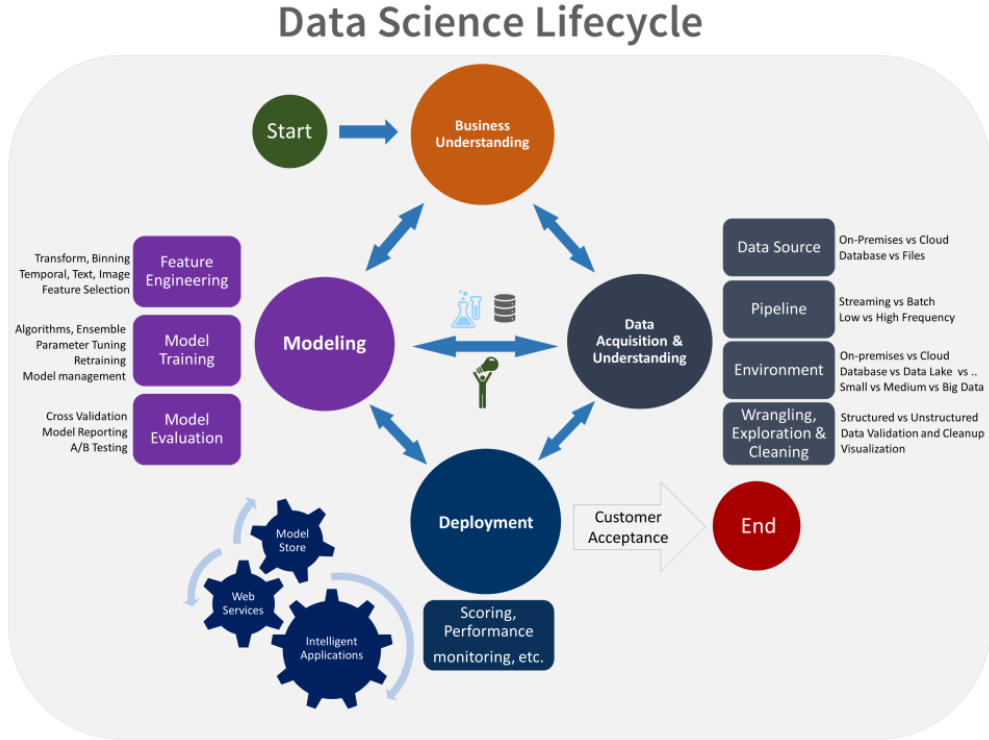


Figure 1.3: TDSP Iterative Lifecycle [4]

Although TDSP represents a significant improvement over CRISP-DM for modern AI projects, it remains fundamentally an industry-oriented engineering framework. It does not provide a formal mechanism for artifact-centered research, rigorous academic evaluation, or scientific communication of results, all of which are essential requirements for an academic graduation project [4].

4.4 Overview of DSR

DSR [5], [6] is a well-established research paradigm in information systems and computer science, specifically designed for projects whose primary output is a technological artifact, a system, model, method, or tool, built to solve a clearly identified real-world problem. Unlike traditional process methodologies, DSR is rooted in a scientific approach: it requires not only

that an artifact be constructed, but that its utility and effectiveness be formally evaluated and communicated as a research contribution [5].

The DSR process model [6] consists of six iterative activities:

- **Problem Identification and Motivation:** Defining the research problem and justifying the value of developing a solution.
- **Definition of Objectives:** Specifying what a successful artifact must achieve, derived directly from the problem definition.
- **Design and Development:** Constructing the artifact, encompassing data collection, model training, system architecture, and integration.
- **Demonstration:** Deploying and using the artifact to solve the identified problem in a realistic setting.
- **Evaluation:** Assessing how well the artifact addresses the problem using appropriate metrics, comparisons, and validation techniques.
- **Communication:** Disseminating the problem, the artifact, and the findings to relevant audiences through academic reporting and presentation.

Figure 1.4 presents the complete DSR process model as defined by Peffers et al. [6].

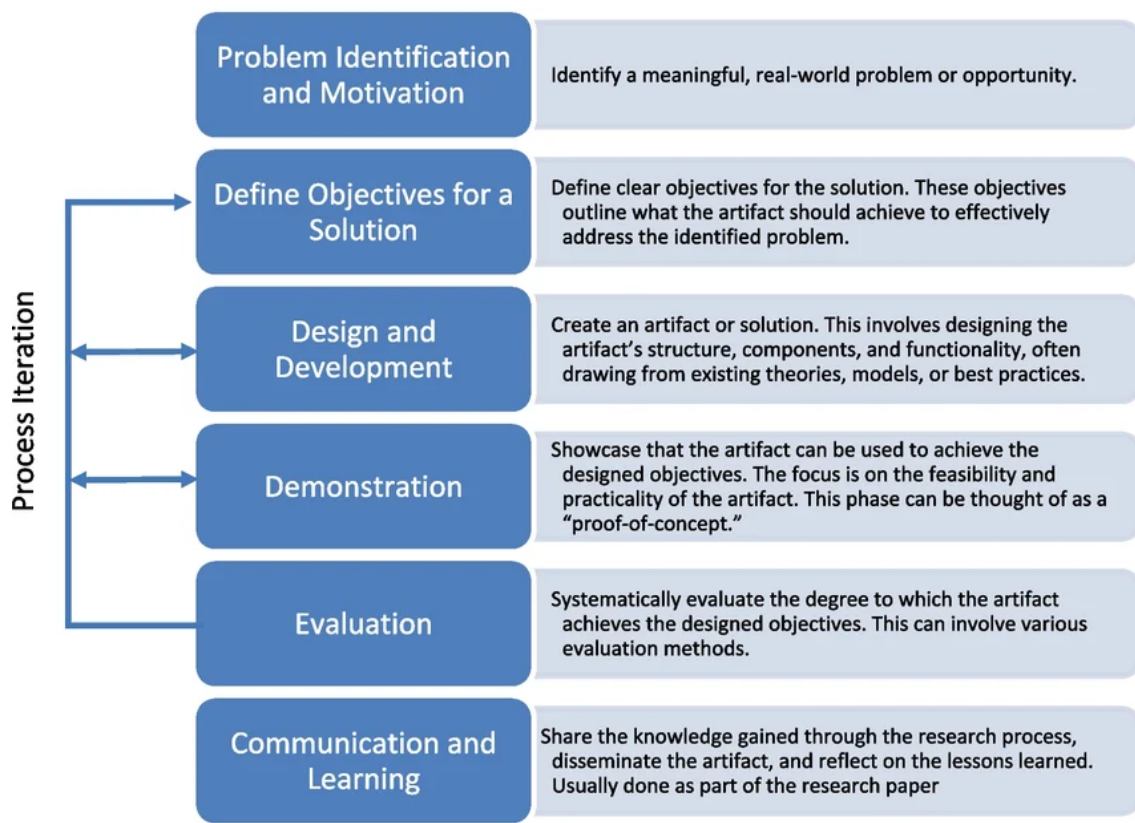


Figure 1.4: DSR Process Model [6]

4.5 Methodologies Comparison

Table I.1 presents a structured comparison of the three methodologies across criteria relevant to the specific requirements of our project.

Table I.1: Comparative Analysis of CRISP-DM, TDSP, and DSR

Criteria	CRISP-DM	TDSP	DSR
Primary Focus	Data mining and pattern extraction	Production AI and ML systems	Design and evaluation of technological artifacts
Development Approach	Linear, sequential	Agile, iterative	Iterative, artifact-centered
Academic Rigor	Low	Low	High
Evaluation Framework	Basic model metrics	Deployment monitoring	Formal utility and efficacy assessment
Artifact Orientation	None	Partial	Central
Communication Phase	Not included	Not included	Explicitly included
Deployment Guidance	Basic system integration	Detailed production recommendations	Demonstration in realistic environment
Suitability for Small-Scale Projects	Weak	Moderate	Strong

4.6 Why We Chose DSR

The comparative analysis reveals that DSR [5], [6] is the methodology best aligned with the nature and objectives of our project, for the following reasons:

- **Artifact-Centered:** Our project’s primary deliverable is a specialized legal chatbot, a concrete technological artifact. DSR is built precisely around the design, construction, and evaluation of such artifacts [5].
- **Academic Rigor:** Unlike CRISP-DM and TDSP, DSR provides a formal evaluation framework that allows the utility and performance of the system to be rigorously assessed, an essential requirement for an academic graduation project.
- **Structured Evaluation:** The dedicated evaluation phase enables a principled comparison between the fine-tuned model and a generic baseline, providing scientifically grounded evidence of improvement [6].

- **Communication Phase:** Unlike CRISP-DM and TDSP, DSR treats communication as a first-class activity rather than an afterthought, requiring researchers to document and disseminate the artifact, the design decisions, and the evaluation results to a relevant audience [6]. This maps naturally onto the written report and oral defense that conclude this graduation project.
- **Iterative by Design:** The build-and-evaluate cycle at the core of DSR [5] naturally accommodates the multiple iterations of fine-tuning, testing, and refinement that domain adaptation of a language model requires.

4.7 Our Adapted DSR Lifecycle

We tailored the DSR lifecycle [6] to fit the specific structure of our project, embedding the full AI technical pipeline within the Design and Development phase:

Phase 1: Problem Identification and Motivation. We identified the core limitations of E-Tafakna’s existing AI agents, insufficient Tunisian legal knowledge and dependency on external cloud services, and established the need for a domain-specific, locally deployable solution.

Phase 2: Definition of Objectives. We defined three concrete objectives for the artifact: domain adaptation through fine-tuning on Tunisian legal corpora, dynamic knowledge retrieval through a RAG pipeline, and full on-premises deployment at ATI Tunisie.

Phase 3: Design and Development. This phase encompasses the complete AI technical pipeline:

- Collection and preprocessing of Tunisian legal documents.
- Fine-tuning of the base SLM or LLM on legal data.
- Design and implementation of the RAG pipeline and vector database.
- Integration of the complete system into E-Tafakna’s platform architecture.

Phase 4: Demonstration. The artifact is deployed on ATI Tunisie’s on-premises infrastructure and demonstrated through realistic legal consultation scenarios covering the use cases of both Elyssa and Kahina.

Phase 5: Evaluation. The system is evaluated using quantitative metrics (including response accuracy, legal precision, and retrieval quality) and compared against a generic baseline model to measure the concrete contribution of domain-specific fine-tuning.

Phase 6: Communication. The findings, artifact design, and evaluation results are communicated through this academic report and its oral defense before the graduation jury.

5 Choice of Services, Technologies, and Tools

Beyond selecting a methodological framework, the successful execution of our project required identifying the right set of services and technologies to support its different phases. This section presents the main platform we relied on during the design and development of our solution, and explains the rationale behind its selection.

5.1 Azure AI Foundry: Access to State-of-the-Art Language Models

Azure AI Foundry is Microsoft’s unified platform for building, evaluating, and deploying generative AI applications. It provides centralized access to a catalog of foundation models from multiple providers (including OpenAI, Meta, and Mistral) through a single secure endpoint, along with tooling for prompt engineering, model evaluation, and enterprise-grade governance [7], as shown in Figure 1.5.



Figure 1.5: Azure AI Foundry Platform [7]

Within this ecosystem, we specifically relied on the **GPT-4.1** model made available through Azure OpenAI Service. GPT-4.1 is one of the most advanced large language models offered on the platform, featuring an expanded context window, strong multimodal capabilities, and improved instruction following compared to previous generations, characteristics that are particularly valuable when processing dense and heterogeneous legal documents [8].

Role in Our Project

GPT-4.1 played a central role in the data preparation phase of our project. The Tunisian legal corpus required for fine-tuning was originally available as a large collection of PDF documents (including legislation, official gazettes, and regulatory texts) whose content was often embedded in complex layouts, multi-column formats, and scanned pages. Traditional text extraction tools proved insufficient to reliably capture the structure and semantics of these documents.

To overcome this limitation, we used GPT-4.1 as an intelligent extraction engine capable of:

- **Accurate Text Extraction:** Converting raw PDF content into clean, structured text while preserving the hierarchical organization of legal documents (articles, sections, and clauses).
- **Semantic Structuring:** Identifying and labeling key components of legal texts, such as article numbers, titles, and references to other legal provisions.

- **Noise Removal:** Filtering out irrelevant artifacts introduced by the PDF format, including headers, footers, page numbers, and watermarks.

The output of this extraction process served as the foundation of our curated Tunisian legal dataset, which was subsequently used for fine-tuning the target language model and populating the vector database of the RAG pipeline.

Rationale for Selection

Azure AI Foundry was chosen for its enterprise-grade security guarantees, its native integration with other Azure services, and its compliance with data protection standards, all of which align with the confidentiality requirements of legal data handling. Although the final production system is deployed entirely on-premises at ATI Tunisie, leveraging GPT-4.1 during the data preparation phase allowed us to build a high-quality legal corpus efficiently, without compromising the on-premises nature of the final deliverable.

5.2 Google Vertex AI: OCR Extraction from Image-Based PDFs

Google Vertex AI is Google Cloud’s unified machine learning platform, bringing together a broad suite of AI services (including foundation models, AutoML, custom training, and managed inference) under a single API and console [9]. Among its services, **Document AI** provides enterprise-grade document processing capabilities, including optical character recognition (Optical Character Recognition (OCR)), form parsing, and intelligent document splitting [10], as shown in Figure 1.6.



Figure 1.6: Google Vertex AI [9]

Role in Our Project

A significant portion of the Tunisian legal corpus was available only as scanned image-based Portable Document Format (PDF) files, meaning the content was stored as rasterized images rather than selectable text, making standard text extraction tools entirely ineffective. To handle this category of documents, we relied on Google Vertex AI’s Document AI OCR capabilities, which can process image-based PDF pages and return high-accuracy text output by performing character recognition directly on the visual content.

Specifically, Vertex AI Document AI was used to:

- **Optical Character Recognition (OCR) Processing:** Extract machine-readable text from scanned legal documents where the content existed solely as images, covering legislation texts, official gazettes, and regulatory decrees unavailable in digital form.
- **Multi-page Document Handling:** Process lengthy PDF files spanning hundreds of pages in batch, returning structured text output that could be integrated into the same data pipeline as digitally-born documents.

- **Arabic and French Script Recognition:** Accurately recognize both Arabic and French characters present in Tunisian legal texts, given that many official documents are bilingual.

The extracted text was then passed through the same cleaning and structuring pipeline used for the digitally-born documents, ensuring a uniform representation across the entire legal corpus.

Rationale for Selection

Google Vertex AI Document AI was selected specifically for its strong multilingual OCR performance on Arabic-script and Latin-script documents, a critical requirement given the bilingual nature of the Tunisian legal corpus. Its cloud-based batch processing model also allowed us to handle large volumes of scanned documents without requiring local infrastructure during the data preparation phase, while the final production system remained fully on-premises at ATI Tunisie.

5.3 OVH AI Notebooks: GPU Resources for Fine-Tuning

OVH AI Notebooks is a managed cloud service provided by OVHcloud that delivers on-demand Jupyter notebook environments backed by dedicated Graphics Processing Unit (GPU) instances. It is designed to make computationally intensive AI workloads accessible without the overhead of provisioning and maintaining dedicated hardware, giving practitioners direct access to GPU resources through a familiar notebook interface [11], as shown in Figure 1.7.



Figure 1.7: OVHcloud AI Notebooks [11]

Role in Our Project

Fine-tuning a large language model on a domain-specific corpus is among the most computationally demanding tasks in the AI pipeline. Running such a workload on a standard development machine would require days or even weeks of processing time, making rapid experimentation practically impossible. To address this, we used OVH AI Notebooks to

run the fine-tuning experiments on GPU-accelerated instances, which dramatically reduced training time and allowed us to iterate efficiently over different configurations:

- **Fine-Tuning Execution:** Running the supervised fine-tuning pipeline on the curated Tunisian legal corpus, leveraging GPU acceleration to complete training jobs in a fraction of the time that would be required on standard hardware.
- **Experiment Tracking:** Using the notebook environment to monitor training metrics, compare runs, and adjust hyperparameters interactively between iterations.
- **Model Evaluation:** Running inference on the fine-tuned checkpoints directly within the notebook environment to perform initial quality assessments before moving to formal evaluation.

Rationale for Selection

OVH AI Notebooks was chosen for the combination of accessible GPU capacity, competitive pricing, and European data residency, a relevant consideration given the legal sensitivity of the training data. Its notebook-native interface integrated smoothly with our existing Python and Hugging Face Transformers workflow, avoiding the need to learn a new toolchain. As with the other cloud services used during data preparation, the reliance on OVH was limited strictly to the training phase. The final production system remains entirely self-contained and deployed on-premises at ATI Tunisie.

5.4 Visual Studio Code

Visual Studio Code is a free, lightweight code editor maintained by Microsoft. While it remains light on system resources, it can be extended to support virtually any language or workflow through its extension marketplace, and brings together editing, debugging, version control, and a built-in terminal within a single interface [12].



Figure 1.8: Visual Studio Code [12]

Role in Our Project

VS Code acted as the single workspace where most of the technical work took place. Its versatility allowed us to handle several aspects of development without leaving the editor:

- **Python Development:** Writing and debugging the data preparation routines, the fine-tuning scripts, and the RAG integration code, with the help of the official Python extension and interactive Jupyter notebooks.

- **Version Control:** Managing the project’s source code directly through the built-in Git interface, which made tracking changes and navigating the project history straightforward.
- **Integrated Terminal:** Launching training jobs, installing dependencies, and running command-line utilities from within the editor itself, avoiding the need to jump between different windows.

Rationale for Selection

We chose VS Code mainly for practical reasons: it runs smoothly on modest hardware, supports the full Python ecosystem we needed, and brings editing, debugging, and version control together in one interface. Keeping everything in a single workspace noticeably reduced the friction of switching between tasks, which matters in a project that combines data handling, model training, and integration work.

5.5 Python

Python is a high-level, interpreted programming language known for its clear syntax and the maturity of its scientific and AI libraries. It is today the most widely adopted language in the AI and machine learning community, largely because of the richness of its ecosystem around data processing, model training, and evaluation [13].



Figure 1.9: Python Programming Language [13]

Role in Our Project

Python served as the main language for every technical component of our solution. Its rich ecosystem allowed us to cover the entire AI pipeline without having to mix multiple languages:

- **Data Processing:** Cleaning and restructuring the Tunisian legal corpus extracted from PDF documents, using libraries such as Pandas and NumPy.
- **Model Fine-Tuning:** Building the fine-tuning pipeline around widely used AI frameworks, including Hugging Face Transformers and PyTorch.
- **RAG Pipeline Development:** Implementing the different stages of the retrieval-augmented generation workflow, from embedding generation to vector store queries and orchestration of the overall flow.
- **Scripting and Automation:** Writing smaller utility scripts to automate recurring tasks such as dataset preparation, evaluation runs, and aggregation of results.

Rationale for Selection

Python was chosen for its central role in the AI ecosystem and the availability of mature libraries covering every stage of our pipeline, from data extraction to model training, evaluation, and deployment. Its readability also made the codebase easier to document and maintain, which was particularly valuable in the academic context of this project.

5.6 n8n

n8n is an open-source workflow automation platform that allows users to design processing pipelines visually, by connecting nodes that each perform a specific action, from calling an API to reading a file or running a script. It can be fully self-hosted, meaning workflow data never has to leave the local environment [14].



Figure 1.10: n8n Workflow Automation Platform [14]

Role in Our Project

n8n was used to orchestrate the different stages of our processing pipeline. Rather than chaining scripts manually or writing a dedicated runner, we built workflows that trigger each step in the right order and give us a clear visual overview of the whole process:

- **Data Pipeline Orchestration:** Coordinating the sequence of operations involved in preparing the legal corpus, from raw document ingestion to structured output generation.
- **API Integration:** Connecting the different components of the system through Hypertext Transfer Protocol (HTTP) calls, which simplified communication between services without adding custom glue code.
- **Process Automation:** Scheduling and triggering recurring tasks automatically, reducing manual work and keeping pipeline executions consistent.

Rationale for Selection

n8n was selected mainly because it is open-source and self-hostable, which aligns with the on-premises deployment constraints imposed by ATI Tunisie. Beyond that, its visual approach lowered the overhead of managing a growing number of processing steps, and the ability to keep everything on local infrastructure ensured that no data ever left the controlled environment during automated processing.

5.7 FastAPI

FastAPI is a modern Python web framework used to expose code as HTTP services. It is designed around Python type hints, which it leverages to validate requests automatically and generate interactive documentation, while offering strong performance thanks to its native support for asynchronous operations [15].



Figure 1.11: FastAPI Framework [15]

Role in Our Project

FastAPI served as the bridge between our Python scripts and the n8n automation platform. Since n8n interacts with external services through HTTP calls, we wrapped our extraction and RAG-related scripts behind small FastAPI endpoints so that n8n workflows could invoke them like any other integration:

- **Script Exposition:** Turning standalone Python scripts, including the legal data extraction routines and the RAG pipeline components, into HTTP endpoints that could be consumed directly from n8n.
- **Seamless Orchestration:** Allowing n8n to trigger Python operations as part of larger automated workflows, keeping a clean separation between orchestration on one side and execution on the other.
- **Automatic Validation and Documentation:** Relying on FastAPI's type-based validation and auto-generated interactive interface to speed up the development and testing of each endpoint.

Rationale for Selection

FastAPI was chosen because it makes exposing Python functions as web endpoints almost trivial, while still offering solid performance under the kind of long-running inference calls our pipeline involves. Its native support for asynchronous operations fit naturally with our AI workloads, and its tight integration with the Python ecosystem made it the most practical choice to connect our processing scripts to the n8n automation layer.

6 Conclusion

This chapter introduced E-Tafakna and its existing AI agents, identified the two core limitations of the current system, namely the lack of Tunisian legal grounding and the dependency on external cloud services, and proposed a solution combining a fine-tuned language model, a RAG pipeline, and fully on-premises deployment at ATI Tunisie. We also selected DSR as our guiding methodology, given its artifact-centered structure and formal evaluation framework.

The following chapter grounds this project in the existing literature, examining the key concepts and technologies that underpin our proposed solution.

Chapter II

PROBLEM IDENTIFICATION AND MOTIVATION

1 Introduction

This chapter grounds the project in the existing literature and formalizes its requirements. We cover the core concepts behind LLMs, fine-tuning for domain adaptation, the RAG paradigm, and the challenges of on-premises deployment. A comparative study of existing legal AI solutions confirms the gap our work addresses, and we close by defining the functional and non-functional requirements that will guide the system design.

2 Large Language Models

2.1 Defining Large Language Models

A LLM can be broadly understood as a deep neural network trained on massive volumes of textual data with the objective of modeling the statistical structure of natural language. Unlike earlier Natural Language Processing (NLP) systems that relied on hand-crafted rules or shallow pattern matching, LLMs learn rich internal representations of language through exposure to billions of tokens drawn from diverse sources such as books, web pages, and scientific articles [16]. The resulting models are capable of generating coherent text, answering questions, summarizing documents, and performing a wide range of language tasks without being explicitly programmed for any of them.

What distinguishes a LLM from earlier language models is primarily its scale, both in terms of parameter count (often ranging from several billion to hundreds of billions) and the volume of training data consumed. This scale enables emergent capabilities: behaviors that do not appear in smaller models but arise once the model reaches a sufficient size, such as in-context learning and multi-step reasoning [16].

2.2 The Transformer Architecture

The architecture underpinning virtually all modern LLMs is the Transformer, introduced by Vaswani et al. in 2017 [17]. Before its arrival, sequence modeling tasks in NLP were dominated by recurrent neural networks, which processed tokens one at a time in sequential order. This sequential nature created a bottleneck: long-range dependencies between distant words were difficult to capture, and training could not be effectively parallelized across hardware.

The Transformer resolved both limitations through a mechanism called **self-attention**. Rather than reading a sequence token by token, the self-attention mechanism allows every token in a sequence to directly attend to every other token, computing a weighted representation that captures contextual relationships regardless of distance. This parallel computation of attention across all positions makes the Transformer significantly faster to train on modern GPU hardware and far more effective at modeling long-range dependencies [17].

A standard Transformer consists of two main components: an **encoder**, which reads and encodes the input sequence into a set of continuous representations, and a **decoder**, which generates an output sequence one token at a time by attending to both the encoded input and its own previously generated tokens. Different model families use different subsets of this architecture:

- **Encoder-only models** (e.g., Bidirectional Encoder Representations from Transformers (BERT)) focus on understanding and classifying input text by building bidirectional contextual representations [18].
- **Decoder-only models** (e.g., Generative Pre-trained Transformer (GPT)) generate text autoregressively, predicting the next token based on all preceding tokens, and form the basis of most modern conversational LLMs [16].
- **Encoder-decoder models** (e.g., T5) combine both components and are commonly used for tasks that involve transforming one sequence into another, such as translation or summarization.

Figure 2.12 illustrates the overall architecture of the Transformer model, including its encoder and decoder stacks.

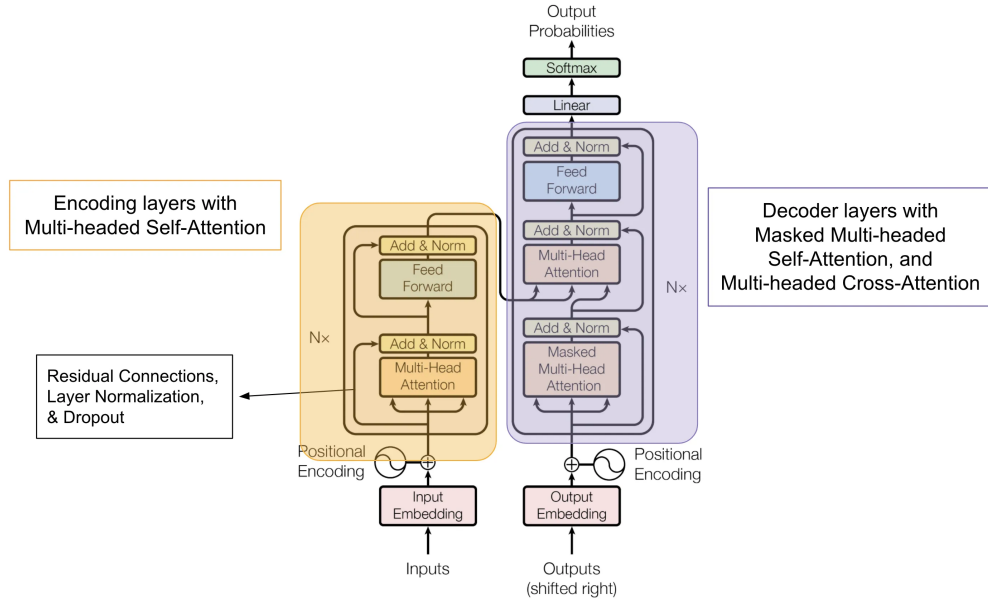


Figure 2.12: The Transformer Architecture [19]

2.3 Pre-Training and Transfer Learning

The power of LLMs stems largely from a two-stage training paradigm. In the first stage, called **pre-training**, the model is exposed to an enormous corpus of unlabeled text and learns to predict the next word in a sequence (for decoder-only models) or to reconstruct masked words (for encoder-only models). This unsupervised process forces the model to internalize grammar, factual knowledge, reasoning patterns, and even stylistic conventions present in the training data [18].

The second stage, called **fine-tuning** or **transfer learning**, adapts the pre-trained model to a specific downstream task or domain by continuing training on a smaller, task-specific dataset. Because the model has already acquired broad linguistic knowledge during pre-training, fine-tuning requires comparatively little data and computation to achieve strong performance on the target task. This paradigm has become the standard approach in modern NLP, enabling practitioners to leverage the general capabilities of large pre-trained models while specializing them for particular applications [16].

2.4 Key Model Families

The landscape of open-weight and proprietary LLMs has expanded rapidly in recent years. Several model families are particularly relevant to our project.

GPT (OpenAI). The GPT series pioneered the decoder-only autoregressive approach to language modeling. GPT-3, with 175 billion parameters, demonstrated that scaling model size and training data could unlock powerful few-shot learning capabilities. GPT-4 and GPT-4.1 extended these capabilities further with multimodal understanding and improved instruction following [16], as shown in Figure 2.13.



Figure 2.13: GPT - OpenAI [16]

LLaMA (Meta). The LLaMA family, introduced by Meta, was designed to achieve strong performance at smaller scales by training on more data per parameter than previous approaches. LLaMA models range from 7 billion to 70 billion parameters and have become a popular foundation for community-driven fine-tuning and adaptation [20], as shown in Figure 2.14.



Figure 2.14: LLaMA - Meta [20]

Qwen (Alibaba Cloud). The Qwen family, developed by Alibaba Cloud, covers a wide range of model sizes from 0.5 billion to over 70 billion parameters. Qwen models stand out for their strong multilingual capabilities, with particular emphasis on Arabic and other non-Latin scripts, making them well suited for applications that span multiple languages and writing systems [21], as shown in Figure 2.15.



Figure 2.15: Qwen - Alibaba Cloud [21]

Gemma (Google). The Gemma family represents Google's contribution to the open-weight model ecosystem. Built on the same research foundations as the Gemini series, Gemma models are available in compact sizes (2B and 7B parameters) designed for efficient deployment, making them particularly attractive for on-premises scenarios with limited hardware resources [22], as shown in Figure 2.16.



Figure 2.16: Gemma - Google [22]

3 Fine-Tuning Techniques for Domain Adaptation

While pre-trained LLMs possess broad linguistic competence, they often lack the specialized vocabulary, reasoning patterns, and domain-specific knowledge required for high-stakes applications such as legal analysis. Domain adaptation through fine-tuning addresses this gap by continuing the model’s training on a curated corpus of domain-specific data, allowing it to internalize the particular conventions, terminology, and logic of the target field.

3.1 Full Fine-Tuning

The most straightforward approach to domain adaptation is **full fine-tuning**, in which all parameters of the pre-trained model are updated using the domain-specific dataset. During this process, the model’s weights are adjusted through standard backpropagation and gradient descent, allowing every layer of the network to adapt to the new data distribution.

Full fine-tuning typically produces the highest quality adaptation, as the entire model capacity is available to learn domain-specific patterns. However, it comes with significant practical drawbacks: it requires storing and updating a complete copy of all model parameters, which translates to very high GPU memory consumption and substantial computational cost. For a model with billions of parameters, full fine-tuning may require multiple high-end GPUs and several days of training, making it impractical for many organizations and research groups [23].

3.2 Parameter-Efficient Fine-Tuning

To overcome the resource limitations of full fine-tuning, the research community has developed a family of methods collectively known as Parameter-Efficient Fine-Tuning (PEFT). These techniques aim to achieve comparable adaptation quality while modifying only a small fraction of the model’s parameters, dramatically reducing both memory requirements and training time.

3.2.1 LoRA: Low-Rank Adaptation

Low-Rank Adaptation (LoRA), proposed by Hu et al. [23], is one of the most widely adopted PEFT methods. The core insight behind LoRA is that the weight updates required for domain adaptation tend to lie in a low-dimensional subspace. Instead of modifying the full weight matrices of the model, LoRA freezes the original pre-trained weights and injects small trainable low-rank matrices alongside them. During fine-tuning, only these low-rank matrices are updated, while the vast majority of the model’s parameters remain unchanged.

In practice, this means that a LoRA adapter might add only a few million trainable parameters to a model that contains billions, reducing memory consumption by an order of magnitude while achieving adaptation quality that is often indistinguishable from full fine-tuning [23]. Figure 2.17 illustrates how LoRA injects trainable low-rank matrices alongside the frozen pre-trained weights.

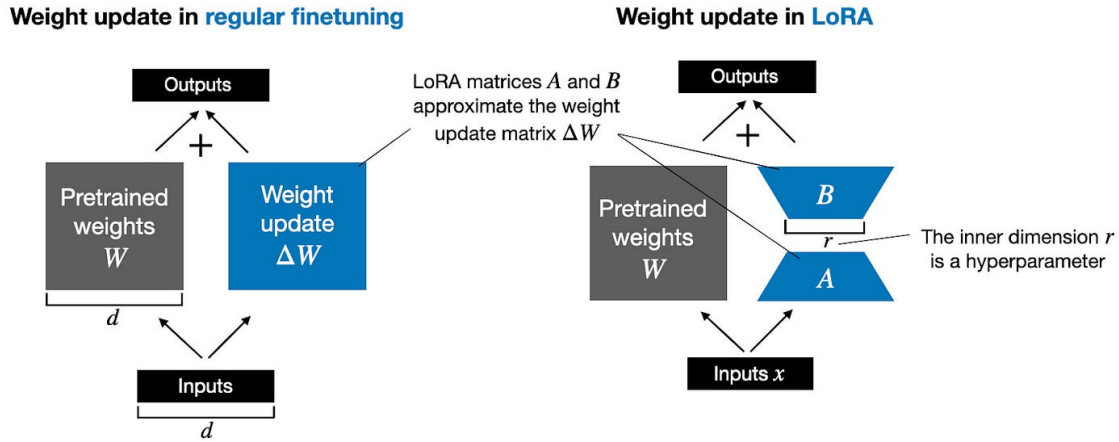


Figure 2.17: LoRA: Low-Rank Adaptation of frozen weight matrices [24]

3.2.2 QLoRA: Quantized Low-Rank Adaptation

Quantized Low-Rank Adaptation (QLoRA), introduced by Dettmers et al. [25], extends LoRA by combining it with aggressive model quantization. The pre-trained model is first quantized to 4-bit precision using a novel data type called NormalFloat4, which reduces its memory footprint by approximately four times compared to standard 16-bit representations. The LoRA adapters are then trained in 16-bit precision on top of this quantized base.

This combination makes it possible to fine-tune models with tens of billions of parameters on a single consumer-grade GPU, a capability that was previously restricted to organizations with access to expensive multi-GPU clusters. QLoRA has been shown to match the performance of full 16-bit fine-tuning on a variety of benchmarks while using a fraction of the hardware resources [25]. Figure 2.18 compares the parameter update strategies of LoRA and full fine-tuning.

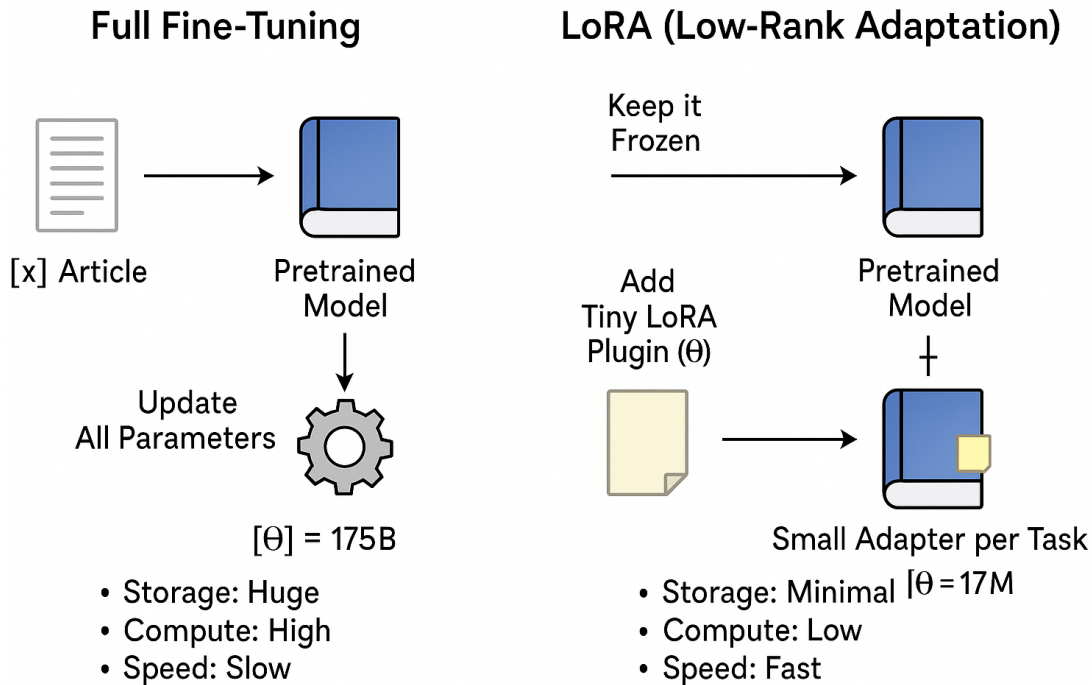


Figure 2.18: LoRA vs Full Fine-Tuning: comparison of parameter update strategies [26]

3.3 Domain Adaptation in Specialized Fields

Fine-tuning for domain adaptation has been successfully applied across a range of specialized fields, demonstrating that even moderately sized models can achieve expert-level performance when trained on high-quality domain data:

- **Medical Domain:** Models fine-tuned on clinical notes, medical literature, and diagnostic guidelines have shown significant improvements in medical question answering and clinical reasoning compared to their general-purpose counterparts.
- **Financial Domain:** Language models adapted to financial texts (including earnings reports, regulatory filings, and market analyses) have demonstrated improved accuracy in sentiment analysis, risk assessment, and financial question answering.
- **Legal Domain:** Fine-tuning on legal corpora enables models to better understand the hierarchical structure of legislation, the precise meaning of legal terminology, and the citation conventions that pervade legal reasoning, capabilities that general-purpose models consistently lack.

These examples validate the approach at the core of our project: fine-tuning a base model on a curated Tunisian legal corpus to produce a specialized assistant grounded in the specific vocabulary, structure, and logic of Tunisian law.

4 Retrieval-Augmented Generation

4.1 The Hallucination Problem

Despite their remarkable fluency, LLMs are prone to a well-documented failure mode known as **hallucination**: the generation of text that sounds plausible but is factually incorrect, unsupported, or entirely fabricated. This occurs because language models are fundamentally trained to produce statistically likely continuations of text, not to verify the factual accuracy of their outputs [27].

In high-stakes domains such as law, hallucination is particularly dangerous. A legal assistant that confidently cites a non-existent article of law or misrepresents the content of a regulation could mislead users into making consequential decisions based on false information. Fine-tuning alone cannot fully eliminate hallucination, because the model’s knowledge remains bounded by its training data and cannot account for legislative updates, newly enacted regulations, or documents not included in the training corpus.

4.2 The RAG Paradigm

RAG, first formalized by Lewis et al. [27], addresses the hallucination problem by augmenting the language model with an external knowledge retrieval mechanism. Rather than relying solely on the knowledge encoded in its parameters, a RAG-enabled system retrieves relevant documents from an external knowledge base at inference time and injects them into the model’s input context before generating a response.

The RAG pipeline typically operates in three stages:

1. **Indexing:** Documents from the knowledge base are split into manageable chunks, each of which is converted into a dense vector representation (embedding) and stored in a vector database.
2. **Retrieval:** When a user submits a query, the query is similarly converted into an embedding, and the vector database is searched for the most semantically similar document chunks using approximate nearest neighbor algorithms.
3. **Generation:** The retrieved chunks are concatenated with the original query and passed to the language model, which generates a response grounded in the retrieved evidence.

This architecture enables the system to provide responses that are anchored in actual documents, significantly reducing hallucination and allowing the knowledge base to be updated independently of the model itself [27]. Figure 2.19 illustrates the three stages of the RAG pipeline.

Retrieval Augment Generation (RAG)

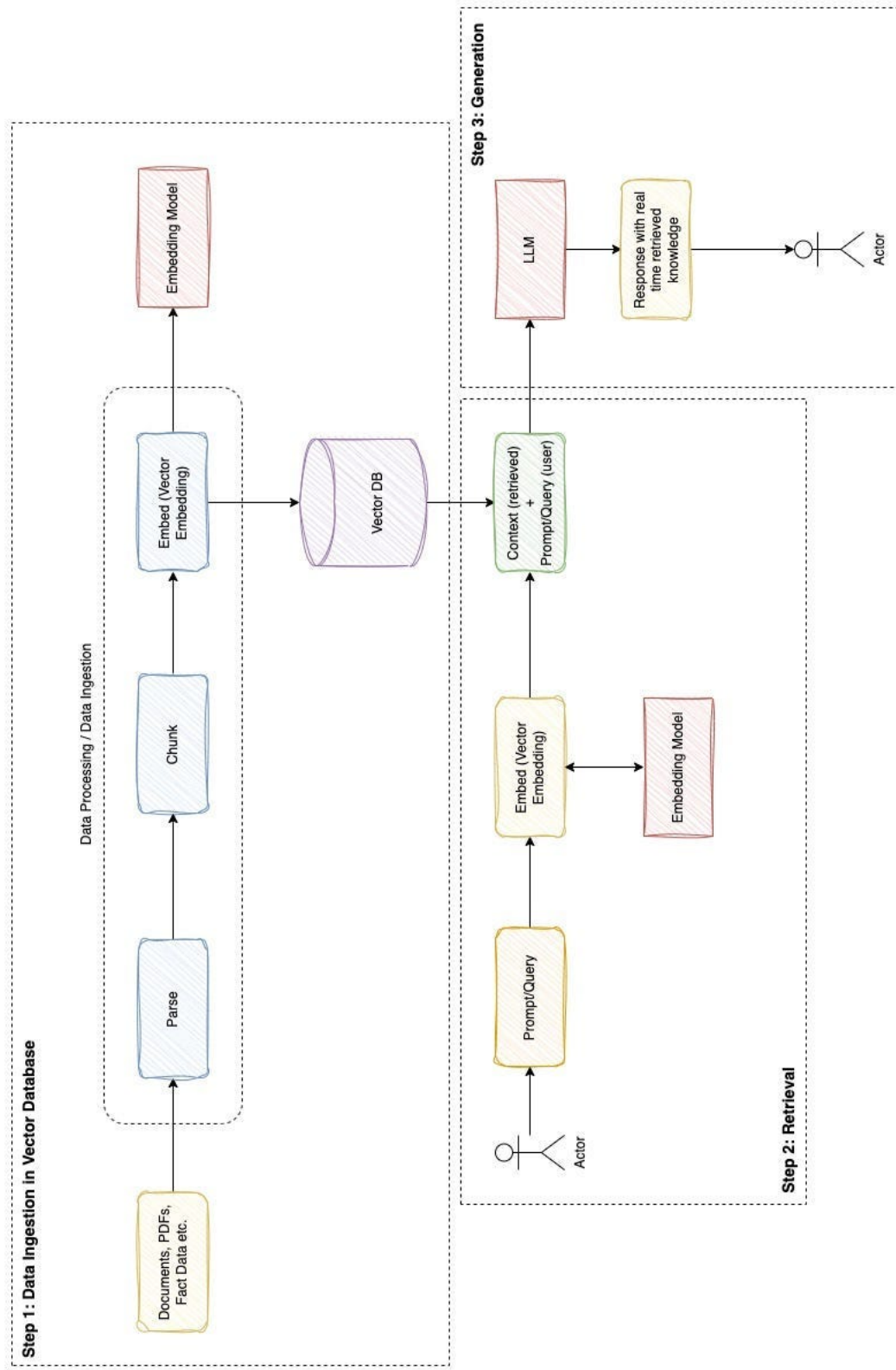


Figure 2.19: The RAG Pipeline: indexing, retrieval, and generation stages [28]

4.3 Vector Databases and Embedding Models

A critical component of any RAG pipeline is the **vector database**, a specialized storage system built to index and search high-dimensional vector representations at scale. Rather than matching records on exact field values as relational databases do, vector databases rank results by geometric proximity, using metrics such as cosine similarity or dot product to surface the vectors closest to a given query.

Facebook AI Similarity Search (FAISS) (Meta). Developed by Meta Research, FAISS is an open-source library purpose-built for dense vector search over very large collections. It supports both exact and approximate nearest-neighbor algorithms, giving practitioners a trade-off between search precision and speed depending on the scale of their dataset [29].

Chroma. Chroma is a lightweight vector store aimed at developers building AI applications. Its straightforward API makes it easy to store, query, and manage embeddings, and it can operate either as an embedded in-process database or as a standalone server, keeping the integration overhead low [30], as shown in Figure 2.20.



Figure 2.20: Chroma Vector Database [30]

Qdrant. Qdrant is a production-grade vector database that goes beyond basic similarity search by supporting rich payload filtering alongside vector queries. Its distributed architecture allows it to scale horizontally, making it suitable for workloads that combine dense retrieval with structured metadata filtering [31], as shown in Figure 2.21.



Figure 2.21: Qdrant Vector Database [31]

Retrieval quality depends not only on the vector database but equally on the **embedding model** responsible for converting text into vector representations. The embedding model must map semantically related passages to nearby points in vector space so that a user query retrieves the most relevant content even when the phrasing differs from the source document. Several embedding models are widely used in RAG pipelines:

- **Sentence Transformers (SBERT):** A family of models built on top of BERT and trained specifically to produce sentence-level embeddings. They are fast, lightweight, and well suited for monolingual or bilingual applications, but their multilingual coverage can be limited depending on the variant used [32].

- **OpenAI text-embedding models:** Proprietary embedding models accessible via API that deliver strong performance across a wide range of languages and tasks. Their main drawback is that they require sending data to an external cloud service, which makes them incompatible with on-premises deployment requirements.
- **BGE-M3 (BAAI):** Developed by the Beijing Academy of Artificial Intelligence, BGE-M3 handles over 100 languages within a single model and supports dense, sparse, and multi-vector retrieval simultaneously [33]. This combination is particularly valuable for legal corpora that mix Arabic and French, and where both semantic similarity and precise keyword matching are needed.

For our project, we selected **BGE-M3** as the embedding model. Its native support for Arabic and French within a single unified model, combined with its ability to run fully on-premises without any external dependency, makes it the most suitable choice for our Tunisian legal corpus [33].

4.4 Chunking Strategies

Before documents can be embedded and indexed, they must be divided into smaller units called **chunks**. The choice of chunking strategy directly impacts retrieval quality:

- **Fixed-size chunking** divides documents into segments of a predetermined token or character count. It is simple to implement but may split semantically coherent passages across chunk boundaries.
- **Semantic chunking** uses structural cues, such as paragraph boundaries, section headings, or sentence boundaries, to create chunks that preserve the logical organization of the text.
- **Recursive chunking** attempts to split text at natural boundaries (paragraphs first, then sentences, then words) while respecting a maximum chunk size, striking a balance between semantic coherence and size constraints.

For legal documents, where the meaning of a clause or article depends on its complete text and its position within a hierarchical structure, semantic or recursive chunking strategies are generally preferred over fixed-size approaches. Figure 2.22 summarizes the main chunking strategies applicable to RAG pipelines.

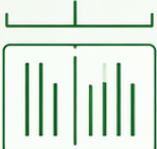
Chunking Method	How It Works	Example Document	Resulting Chunks
1 Fixed-size Chunking 	Splits the document into chunks of a predefined size (e.g., 100 tokens or 500 characters), regardless of semantic boundaries.	# Introduction Artificial Intelligence (AI) is transforming industries worldwide. It enables machines to perform tasks that typically require human intelligence. # Benefits of AI AI improves efficiency, reduces costs, and enables new capabilities. Businesses use AI for automation, data analysis, and decision-making. # Challenges of AI Despite its benefits, AI faces challenges such as data privacy, ethical concerns, and job displacement.	# Introduction Artificial Intelligence (AI) is transforming industries worldwide. It enables machines to perform tasks that typically require human intelligence. # Benefits of AI AI improves efficiency, reduces costs, and enables new capabilities. Businesses use AI for automation, data analysis, and decision-making. # Challenges of AI Despite its benefits, AI faces challenges such as data privacy, ethical concerns, and job displacement. ~100 tokens ~100 tokens ~100 tokens ~100 tokens ~100 tokens
2 Semantic Chunking 	Uses structural cues (e.g., headings, paragraphs) to create chunks that preserve the logical organization of the text.	# Introduction Artificial Intelligence (AI) is transforming industries worldwide. It enables machines to perform tasks that typically require human intelligence. # Benefits of AI AI improves efficiency, reduces costs, and enables new capabilities. Businesses use AI for automation, data analysis, and decision-making. # Challenges of AI Despite its benefits, AI faces challenges such as data privacy, ethical concerns, and job displacement.	# Introduction Artificial Intelligence (AI) is transforming industries worldwide. It enables machines to perform tasks that typically require human intelligence. # Benefits of AI AI improves efficiency, reduces costs, and enables new capabilities. Businesses use AI for automation, data analysis, and decision-making. # Challenges of AI Despite its benefits, AI faces challenges such as data privacy, ethical concerns, and job displacement. ~1 chunk ~1 chunk ~1 chunk
3 Recursive Chunking 	Attempts to split text at natural boundaries (paragraphs first, then sentences, then words) while respecting a maximum chunk size.	# Introduction Artificial Intelligence (AI) is transforming industries worldwide. It enables machines to perform tasks that typically require human intelligence. # Benefits of AI AI improves efficiency, reduces costs, and enables new capabilities. Businesses use AI for automation, data analysis, and decision-making. # Challenges of AI Despite its benefits, AI faces challenges such as data privacy, ethical concerns, and job displacement.	# Introduction Artificial Intelligence (AI) is transforming industries worldwide. It enables machines to perform tasks that typically require human intelligence. # Benefits of AI AI improves efficiency, reduces costs, and enables new capabilities. Businesses use AI for automation, data analysis, and decision-making. # Challenges of AI Despite its benefits, AI faces challenges such as data privacy, ethical concerns, and job displacement. ~50 tokens ~50 tokens ~50 tokens ~50 tokens ~50 tokens

Figure 2.22: Overview of Common Chunking Strategies for RAG Pipelines

5 AI for Legal Applications

5.1 Challenges Specific to Legal NLP

Applying NLP techniques to legal texts presents a distinct set of challenges that differ significantly from general-purpose language tasks:

- **Terminological Precision:** Legal language relies on a specialized vocabulary where terms carry precise definitions that differ from their everyday usage. A model that conflates the legal and colloquial meanings of a term may produce misleading outputs.
- **Hierarchical Document Structure:** Legal texts are organized in rigid hierarchical structures (codes, titles, chapters, sections, articles, and clauses) that carry semantic significance. Understanding a legal provision often requires awareness of its position within this hierarchy.
- **Cross-Referencing and Citation:** Legal reasoning is deeply referential: articles frequently cite other articles, regulations reference enabling legislation, and judicial decisions build upon prior rulings. A model must be capable of following these reference chains to provide accurate answers.
- **Jurisdictional Specificity:** Legal systems vary significantly across jurisdictions. A model trained primarily on common law texts will perform poorly on questions about Tunisian civil law, as the legal principles, procedural rules, and legislative structures are fundamentally different.
- **Multilingual Requirements:** In countries like Tunisia, legal documents may exist in multiple languages, primarily Arabic and French, and a model must handle both languages to cover the full scope of the legal corpus.

5.2 Existing Legal AI Systems Worldwide

The application of AI to legal services has grown rapidly in recent years, with several notable systems emerging across different jurisdictions:

- **Harvey AI:** A legal AI platform built on top of OpenAI’s models, designed for large law firms. Harvey provides contract analysis, legal research assistance, and document drafting capabilities, primarily targeting English-speaking common law jurisdictions [34].
- **Doctrine.fr:** A French legal intelligence platform that uses AI to search and analyze French case law, legislation, and legal commentary. It provides contextualized search results and cross-references across French legal sources [35].
- **CaseText (now part of Thomson Reuters):** An AI-powered legal research platform that uses natural language search to help lawyers find relevant case law and statutory provisions, primarily within the United States legal system [36].

- **Luminance:** A legal AI tool focused on contract review and due diligence, using machine learning to identify anomalies, risks, and key provisions across large volumes of documents [37].

5.3 Arabic and French Legal NLP

Research on legal NLP in Arabic and French remains significantly less mature than its English counterpart. While a growing body of work has explored Arabic NLP in general domains, including sentiment analysis, named entity recognition, and machine translation, legal-specific Arabic NLP remains an underexplored area. The challenges are compounded by:

- The morphological complexity of Arabic, which makes tokenization and entity extraction more difficult than in European languages.
- The scarcity of publicly available Arabic legal corpora suitable for training or evaluating language models.
- The diversity of Arabic dialects and legal terminology across different Arab countries, which limits the transferability of models trained on one country’s legal texts to another.

French legal NLP benefits from a larger body of digitized legal texts and more active research communities, but specialized models for Tunisian law, which operates under a distinct civil code and regulatory framework, remain virtually nonexistent. This gap is precisely what our project seeks to address.

6 On-Premises LLM Deployment

Deploying LLMs on local infrastructure, rather than relying on cloud-hosted APIs, introduces a distinct set of technical challenges that must be addressed to make the system viable within the resource constraints of an on-premises environment.

6.1 Model Quantization Techniques

Running a language model with billions of parameters in its original precision (typically 16-bit or 32-bit floating point) requires enormous amounts of Video Random Access Memory (VRAM). **Quantization** is the process of reducing the numerical precision of model weights for instance, from 16-bit to 8-bit or 4-bit, to decrease memory consumption and accelerate inference, often with minimal impact on output quality.

Two widely adopted quantization formats are:

- **GPT-Generated Unified Format (GGUF):** A file format designed for efficient local inference, particularly on Central Processing Unit (CPU)-based systems. GGUF supports a range of quantization levels (from 2-bit to 8-bit) and is the native format used by llama.cpp and Ollama for loading and running models locally [38].

- **GPT Post-Training Quantization (GPTQ):** A post-training quantization method that compresses model weights to 4-bit or 3-bit precision while minimizing the loss in output quality. GPTQ is optimized for GPU-based inference and is widely supported by inference frameworks such as vLLM and text-generation-inference [39].

6.2 Local Inference Frameworks

Several frameworks have been developed to facilitate the deployment and execution of LLMs on local hardware.

Ollama. An open-source tool that simplifies the process of downloading, running, and managing LLMs on local machines. Ollama provides a command-line interface and a local API server, supports GGUF-quantized models, and handles model lifecycle management (downloading, loading, and unloading) automatically. It is the inference framework selected for our project’s on-premises deployment at ATI Tunisie [38], as shown in Figure 2.23.



Figure 2.23: Ollama Local Inference Framework [38]

vLLM. A high-throughput inference engine designed for production-grade LLM serving. vLLM introduces PagedAttention, a memory management technique that significantly improves GPU memory utilization during inference, enabling higher concurrent request throughput than traditional serving approaches [40], as shown in Figure 2.24.



Figure 2.24: vLLM Inference Engine [40]

llama.cpp. A lightweight C/C++ inference library focused on running LLMs efficiently on CPU hardware. It supports a wide range of quantization formats and is the engine underlying Ollama’s model execution [38], as shown in Figure 2.25.



Figure 2.25: llama.cpp Inference Library [38]

6.3 Hardware Constraints and Optimization

On-premises deployment imposes strict hardware constraints that influence every architectural decision. Unlike cloud environments where resources can be scaled elastically, a local deployment must operate within fixed Random Access Memory (RAM), VRAM, and compute budgets. Key considerations include:

- **Model Size vs. Quality Trade-off:** Smaller quantized models run faster and require less memory, but may sacrifice output quality. The choice of model size and quantization level must balance response quality against the available hardware resources.
- **Inference Latency:** Users expect near-instantaneous responses from a conversational assistant. Model quantization and efficient batching strategies help reduce the time between receiving a query and producing the first output token.
- **Concurrent Users:** The system must be capable of serving multiple users simultaneously without degrading response times. This requires careful memory management and potentially request queuing mechanisms.

7 Comparative Study of Existing Legal AI Solutions

To position our project within the broader landscape of legal AI, Table II.1 presents a structured comparison of existing solutions against the specific requirements identified in our problem statement.

Table II.1: Comparative Analysis of Existing Legal AI Solutions

Criteria	Harvey AI	Doctrine.fr	CaseText	Luminance	Our Solution
Target Jurisdiction	Common Law (US/UK)	French Law	US Law	Multi-jurisdiction	Tunisian Law
Tunisian Legal Knowledge	None	None	None	None	Fine-tuned on Tunisian corpus
Language Support	English	French	English	English	Arabic & French
Deployment Model	Cloud-only	Cloud-only	Cloud-only	Cloud-only	On-premises
Data Sovereignty	No	No	No	No	Full
Knowledge Update Mechanism	Periodic retraining	Database updates	Database updates	Periodic retraining	RAG pipeline
Domain Adaptation Method	Prompt engineering	Custom search engine	Prompt engineering	Proprietary AI	Fine-tuned LLM + RAG
Open Source	No	No	No	No	Yes

The comparative analysis reveals that no existing solution addresses the combination of requirements central to our project: deep specialization in Tunisian law, support for both Arabic and French, full on-premises deployment with data sovereignty guarantees, and a hybrid fine-tuning plus RAG approach for domain adaptation. Each existing platform is either jurisdiction-locked to a foreign legal system, dependent on cloud infrastructure, or both. This gap validates the need for the specialized system proposed in Chapter I and provides a clear positioning for our contribution.

8 Functional and Non-Functional Requirements

Before proceeding to the design and implementation of our solution, it is essential to formalize the requirements that the system must satisfy. These requirements are derived from the problem analysis conducted in Chapter I, the technical constraints identified in the preceding sections, and the operational needs expressed by E-Tafakna and ATI Tunisie.

8.1 Functional Requirements

Functional requirements define what the system must be able to do, the concrete capabilities it must provide to its users and to the broader platform it integrates with.

Table II.2: Functional Requirements

ID	Requirement	Description
RF01	Legal Question Answering	The system must be able to receive a legal question in Arabic or French and produce an accurate, contextually relevant answer grounded in Tunisian legislation.
RF02	Document-Grounded Responses	Each response must be supported by specific legal texts retrieved from the knowledge base. The system must cite the source documents (law number, article, decree) used to generate its answer.
RF03	Corpus Ingestion and Indexing	The system must provide a mechanism to ingest new legal documents (in PDF or text format), process them, and add them to the vector database for future retrieval.
RF04	Bilingual Support	The system must handle queries and produce responses in both Arabic and French, reflecting the bilingual nature of the Tunisian legal corpus.
RF05	Conversational Interface	The system must expose a conversational interface (via API) that allows natural language interaction, maintaining context across multiple turns within a session.
RF06	Platform Integration	The system must provide API endpoints compatible with E-Tafakna’s existing platform, enabling integration with both Elyssa and Kahina without requiring changes to the user-facing interface.
RF07	Knowledge Base Update	The system must support the addition of new legal documents to the knowledge base without requiring model retraining, ensuring that legislative updates can be incorporated dynamically through the RAG pipeline.

8.2 Non-Functional Requirements

Non-functional requirements define the quality attributes that the system must exhibit, constraints on how it performs its functions rather than what functions it provides.

Table II.3: Non-Functional Requirements

ID	Requirement	Description
RNF01	On-Premises Deployment	The entire system (language model, RAG pipeline, and vector database) must run on ATI Tunisie's local infrastructure with no dependency on external cloud services or APIs.
RNF02	Data Sovereignty	All legal data processed by the system must remain within ATI Tunisie's secure environment. No data may be transmitted to external servers at any stage of processing or inference.
RNF03	Response Latency	The system must generate a complete response within a reasonable time frame (target: under 30 seconds for a typical legal query), ensuring a fluid conversational experience for end users.
RNF04	Legal Accuracy	Responses must demonstrate a measurably higher accuracy on Tunisian legal questions compared to a generic, non-fine-tuned baseline model, as validated through the evaluation protocol defined in the DSR methodology.
RNF05	Scalability	The system architecture must support serving multiple concurrent users without significant degradation of response quality or latency.
RNF06	Maintainability	The system must be designed with clear separation of concerns (model serving, retrieval pipeline, and API layer) to facilitate future maintenance, updates, and component-level improvements.
RNF07	Security	Access to the system's API endpoints must be secured through authentication mechanisms, and all communication between components must occur within the local network perimeter.

9 Conclusion

This chapter provided a comprehensive review of the technological foundations and the current state of research underpinning our project. We examined the architecture and capabilities of modern LLMs, explored fine-tuning techniques, from full fine-tuning to parameter-efficient methods such as LoRA and QLoRA, and detailed the RAG paradigm as a solution to the hallucination problem inherent in language models.

We then surveyed the specific challenges of applying NLP to legal texts, reviewed existing legal AI solutions across different jurisdictions, and confirmed that none addresses the unique combination of requirements central to our project: deep specialization in Tunisian law, bilingual Arabic-French support, and fully on-premises deployment with data sovereignty guarantees. The technical challenges of local LLM deployment, including model quantization and inference framework selection, were also examined.

Finally, we formalized the functional and non-functional requirements that will guide the design and implementation of our system, providing a clear specification against which the final artifact can be evaluated.

The following chapter will present the detailed design and architecture of our solution, translating these requirements into concrete technical choices and system components.

Chapter III

DESIGN AND DEVELOPMENT

1 Introduction

This chapter covers the two central phases of our DSR lifecycle: formalizing the project objectives and constructing the technological artifact. It is organized in two parts. The first, presented here, follows the RAG system from its starting point, acquiring raw legal texts from official Tunisian sources, through to indexing them in a hybrid vector database ready for semantic retrieval. The second part, to be presented once the training experiments are complete, addresses the domain adaptation of the base language model through supervised fine-tuning on Tunisian legal data.

2 Definition of Objectives

The problem analysis conducted in Chapter I identified two fundamental gaps in E-Tafakna's existing system: the absence of Tunisian legal grounding in the AI agents, and an architecture that depends on external cloud services incompatible with ATI Tunisie's on-premises requirements. Addressing these gaps translates into three concrete, measurable objectives that govern the design of the artifact:

- **O1: Domain Adaptation.** Fine-tune a base language model on a curated corpus of Tunisian legal texts so that it understands the specific vocabulary, structure, and reasoning patterns of Tunisian law more accurately than a general-purpose model.
- **O2: Dynamic Knowledge Retrieval.** Design and implement a RAG pipeline connecting the language model to an indexed knowledge base of legal documents, grounding responses in retrieved legal evidence at inference time and allowing the knowledge base to be updated independently of model retraining.
- **O3: On-Premises Deployment.** Build and deploy the complete system on ATI Tunisie's local infrastructure using open-source tools, ensuring full data sovereignty with no dependency on external APIs or cloud services at inference time.

Table III.1 maps each objective to the problem it addresses and the validation criterion that will be used to assess it in Chapter IV.

Table III.1: Objectives, Problems Addressed, and Evaluation Criteria

ID	Objective	Problem Addressed	Evaluation Criterion
O1	Domain Adaptation via Fine-Tuning	Lack of Tunisian legal knowledge in general-purpose models	Legal Q&A accuracy compared to a generic baseline
O2	Dynamic Retrieval via RAG	Knowledge bounded by training data; cannot update without retraining	Retrieval precision on held-out legal queries
O3	On-Premises Deployment	Dependency on external cloud APIs	Complete inference with zero external calls

3 Part I: RAG System Implementation

3.1 System Architecture

3.1.1 Overall Architecture

The RAG system is built around two distinct flows that share the same data layer. The first is an data pipeline responsible for acquiring, processing, and indexing the Tunisian legal corpus. This pipeline runs once at system initialization and is triggered again whenever new legal texts are published. The second is a query-time flow that handles user requests at runtime: a question is embedded, the vector database is searched for the most semantically relevant legal articles, and the retrieved content is injected into the language model’s prompt before generating a response. Both flows run entirely on-premises. Figure 3.26 provides a visual overview of both flows and their shared data layer.

Both flows share the same embedding model and vector database, ensuring that the representations built at indexing time are identical to those used at retrieval time. No data leaves the local environment at any stage of either flow.

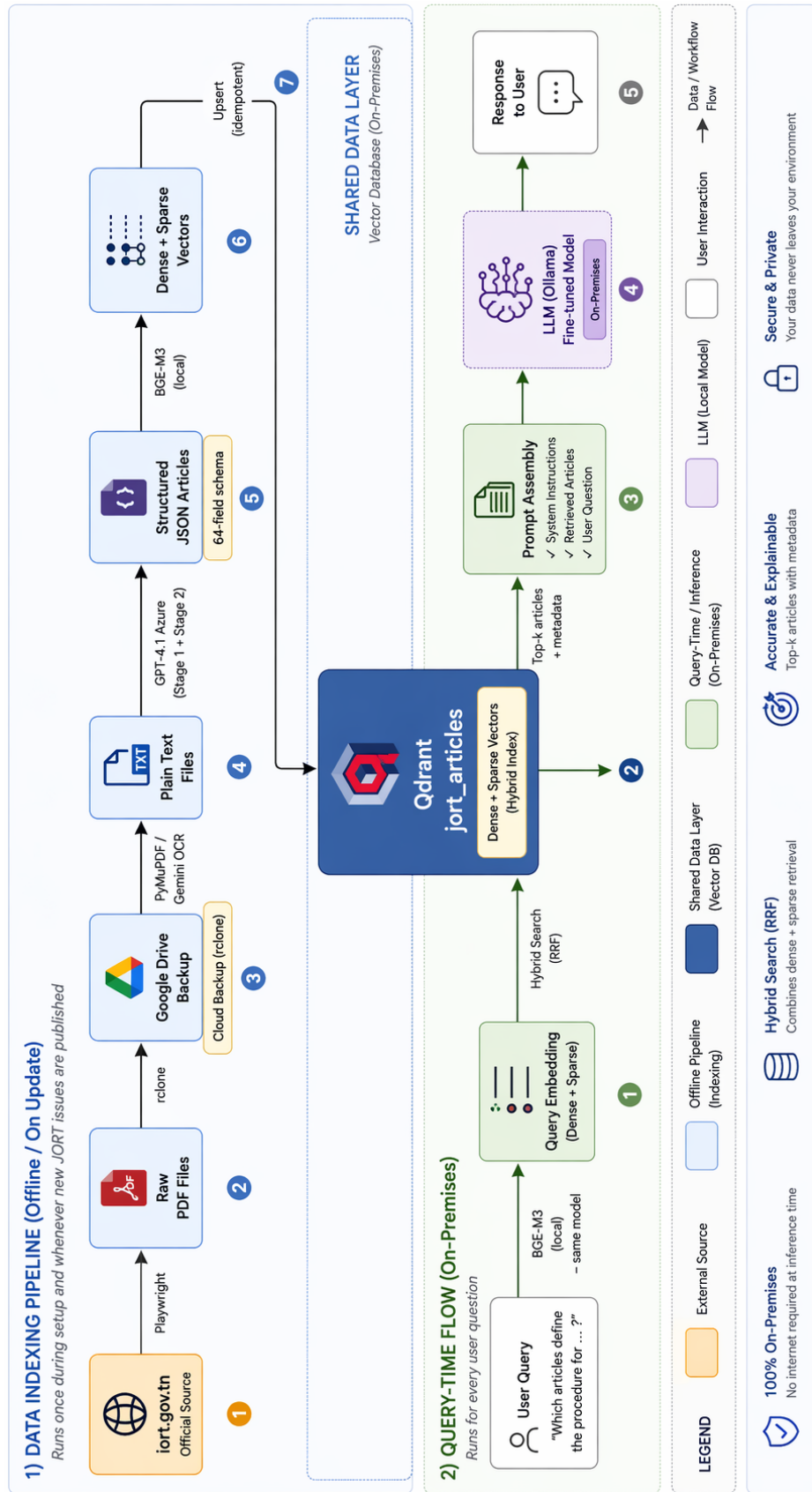


Figure 3.26: Overall Architecture of the Legal AI System

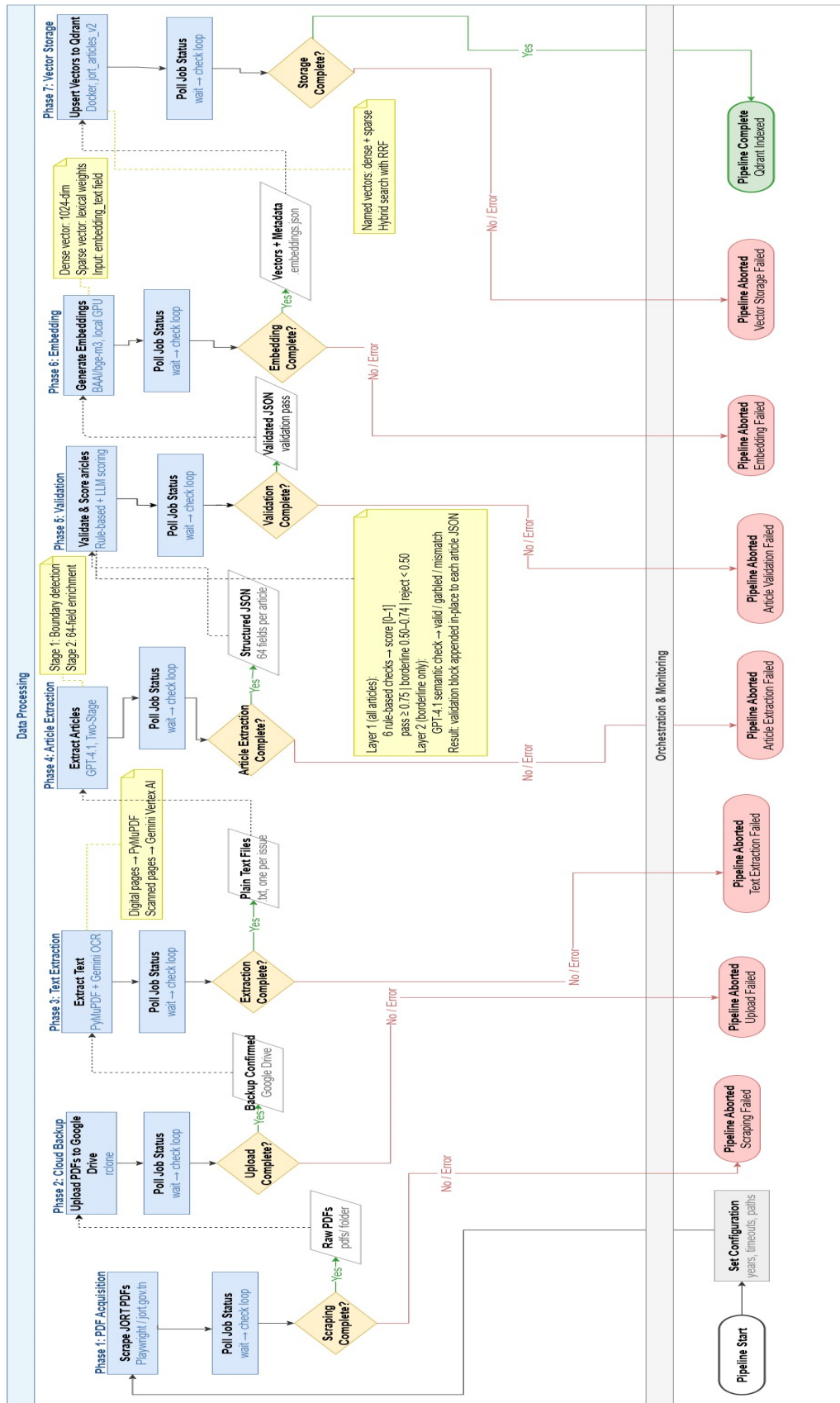


Figure 3.27: Flowchart of the Data Pipeline

3.1.2 Pipeline Data Flow

The pipeline consists of seven sequential phases, each producing structured output consumed by the next. Figure 3.27 illustrates the complete data flow from raw PDF acquisition to a queryable vector database.

Table III.2 summarizes each phase, its inputs and outputs, and the key tool responsible for its execution.

Table III.2: Pipeline Phases, Inputs, Outputs, and Key Tools

#	Phase	Input	Output	Key Tool
1	PDF Acquisition	iort.gov.tn	Raw PDFs	Playwright
2	Cloud Backup	Raw PDFs	Google Drive copy	rclone + n8n
3	Text Extraction	Raw PDFs	Plain text files	PyMuPDF + Gemini
4	Article Extraction	Plain text files	Structured JSON	GPT-4.1 (Azure)
5	Validation & Scoring	Structured JSON	Validated JSON	Python + GPT-4.1
6	Embedding	Validated JSON	Dense + sparse vectors	BAAI/bge-m3
7	Vector Storage	Vectors + metadata	Qdrant collection	Qdrant

3.1.3 Technology Stack

Table III.3 presents the complete technology stack organized by functional layer.

Table III.3: Technology Stack by Functional Layer

Layer	Technology	Role
Web Scraping	Playwright (Python) [41]	Browser automation for iort.gov.tn
Text Extraction	PyMuPDF [42] + Gemini [9]	Digital and scanned PDF text extraction
Article Structuring	GPT-4.1 (Azure OpenAI) [8]	Two-stage semantic article extraction
Embedding	BAAI/bge-m3 [33]	Bilingual dense and sparse vectorization
Reranking	BAAI/bge-reranker-v2-m3 [43]	Cross-encoder reranking of retrieval candidates
Vector Storage	Qdrant (Docker) [31]	Hybrid semantic and lexical search
API Layer	FastAPI [15]	HTTP interface for each pipeline phase
Orchestration	n8n (self-hosted) [14]	Automated workflow chaining and monitoring
Development	Python [13] + VS Code [12]	Scripting and pipeline development

3.2 Pipeline Orchestration

3.2.1 FastAPI Service Layer

Each of the seven pipeline phases is exposed as an asynchronous HTTP endpoint through a FastAPI [15] application. This design allows any phase to be triggered independently, monitored, and retried without rerunning the full pipeline. All endpoints follow a consistent job-based pattern:

- A **POST** request to the phase-specific endpoint starts a background job and returns a job identifier.
- A **GET** request to `/legal_extraction/status/{job_id}` returns the current status (**queued**, **running**, **done**, or **failed**), along with timing information and any associated error message.

This uniform interface decouples the orchestration logic from the implementation details of each phase, making it straightforward to replace or extend any phase without modifying the workflow that drives it.

3.2.2 n8n Workflow Automation

The n8n [14] workflow connects the seven pipeline phases into a single automated sequence. n8n is a self-hosted, open-source workflow automation platform that communicates with external services through configurable HTTP request nodes. Its self-hosted deployment model ensures that no data or credentials are transmitted to any external service, in line with the project’s data sovereignty requirements.

The workflow follows a consistent pattern for each phase, as illustrated in Figure 3.28:

1. **Trigger:** An HTTP node calls the FastAPI endpoint for the current phase and retrieves the job identifier.
2. **Notify:** A notification node sends an immediate message confirming the job has started.
3. **Poll:** A Wait node pauses for 30 to 60 seconds, followed by an HTTP node that polls the status endpoint.
4. **Branch:** A Switch node routes execution based on the returned status. A **done** status advances to the next phase; a **failed** or **error** status triggers an error notification and halts the pipeline; a **running** or **queued** status loops back to the Wait node.
5. **Guard:** An IF node at the beginning of each subsequent phase verifies the success of the previous one before triggering the next job.

The complete workflow consists of 50 nodes covering all seven phases, with notifications at each transition point for real-time monitoring without requiring active observation of the pipeline execution.

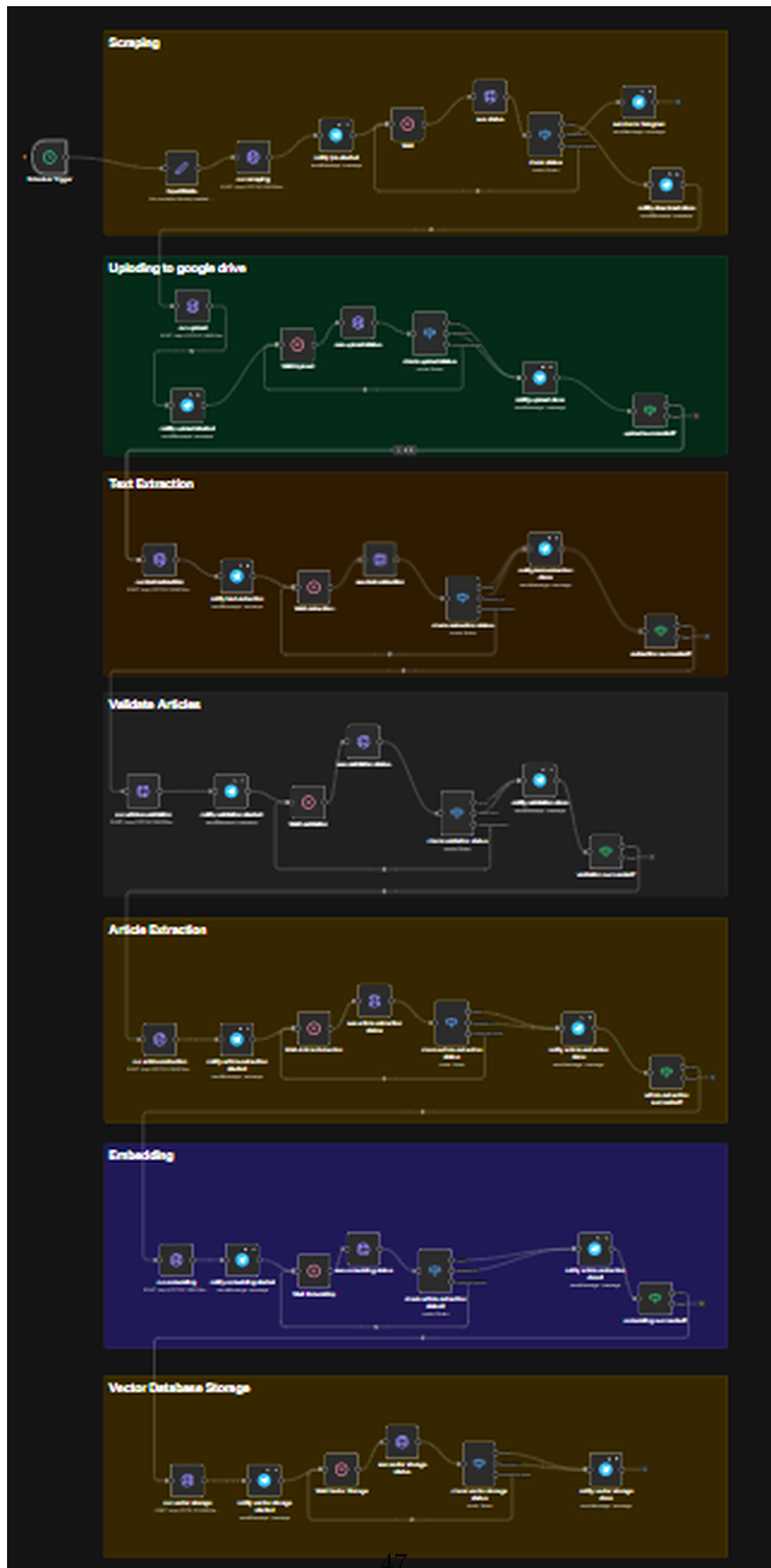


Figure 3.28: n8n Workflow: Automated Pipeline Orchestration

Each of the seven phases visible in Figure 3.28 is detailed individually in the sections that follow, with a dedicated sub-workflow diagram showing the nodes specific to that phase: Phase 1 in Figure 3.29, Phase 2 in Figure 3.30, Phase 3 in Figure 3.31, Phase 4 in Figure 3.32, Phase 5 in Figure 3.33, Phase 6 in Figure 3.34, and Phase 7 in Figure 3.35.

3.3 Legal Corpus Acquisition

3.3.1 Source: Journal Officiel de la République Tunisienne

The primary source for the legal corpus is the Journal Officiel de la République Tunisienne (JORT), the official gazette of the Tunisian state, published by the government and accessible at iort.gov.tn. The JORT is the authoritative publication for all Tunisian legislation and covers three main sections:

- **Lois, Décrets, Décisions et Avis:** The primary legislative section, containing laws, presidential and governmental decrees, ministerial decisions, and official notices. This section forms the core of the legal corpus.
- **Annonces Légales:** Legal notices covering sharia court decisions, judicial announcements, and commercial registrations.
- **Tribunal Foncier:** Land registry court rulings on property rights and real estate matters.

Each section is accessible through both Arabic and French interfaces on the website, yielding six distinct scraping targets. Coverage spans from [START_YEAR] to [END_YEAR], producing a corpus of [N] JORT issues and [N] PDF documents across all sections.

3.3.2 Automated PDF Acquisition

The JORT website is a legacy application built on the WinDev/WebDev framework and exposes no public API. Automated acquisition therefore requires direct browser interaction. We implemented a Python scraping system using Playwright [41], a browser automation library that drives a Chromium instance to navigate the site, select the target year and issue, and trigger the PDF download for each entry.

Each scraping script is fully resumable. Progress is tracked in a checkpoint JSON file that records the download status of every issue as **downloaded**, **skipped**, or **failed**. Re-running the script on a partially completed session safely skips already-downloaded files without duplicating work. Download triggers differ across journal sections, as the site uses different WinDev named anchors and JavaScript calls for each section, requiring section-specific navigation logic.

The scripts are not invoked directly during pipeline execution. Instead, they are exposed through a FastAPI endpoint (POST `/legal-extraction/scraping/run`), which launches the scraper as a background job and returns a job identifier for status polling. Figure 3.29 shows the corresponding n8n sub-workflow for this phase.

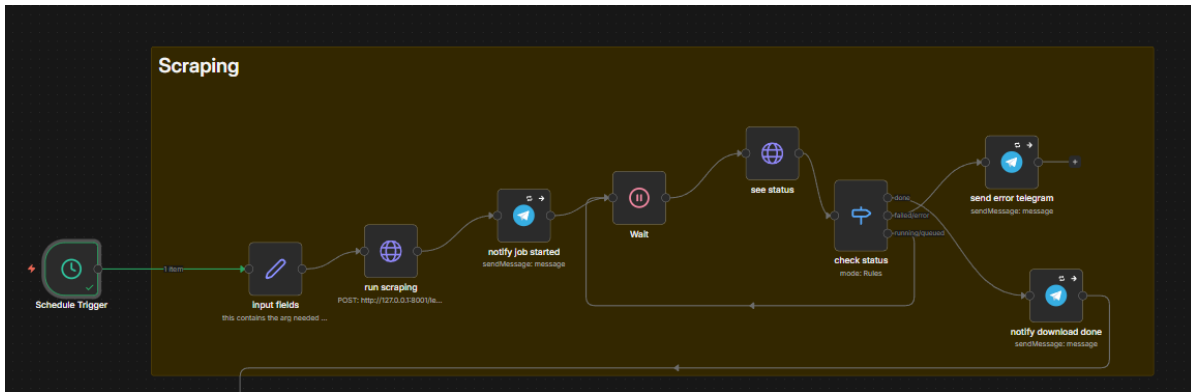


Figure 3.29: n8n Workflow: Phase 1 – PDF Acquisition

3.3.3 Cloud Backup

Downloaded PDFs are mirrored to Google Drive using rclone, a command-line utility for syncing local directories to cloud storage. This backup step is triggered automatically after each successful scraping run by the n8n orchestration workflow. The folder tree on Google Drive mirrors the local directory layout, preserving the section and year hierarchy for easy cross-referencing. The backup provides redundancy against local disk failure and gives the team a shared access point for the raw corpus during the project. Figure 3.30 shows the n8n sub-workflow for this phase.

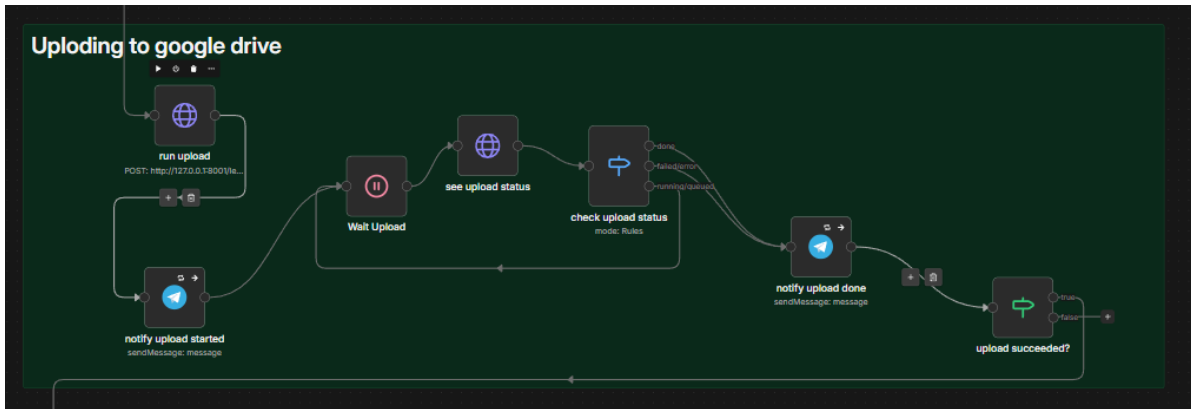


Figure 3.30: n8n Workflow: Phase 2 – Cloud Backup

3.4 Text Extraction and Article Structuring

3.4.1 Hybrid PDF-to-Text Conversion

The JORT corpus contains two fundamentally different categories of PDF: digitally generated files, where the text is encoded as a selectable text layer, and scanned files, where each page is stored as a rasterized image with no embedded text. These two categories require distinct extraction strategies, applied on a per-page basis.

For each page, a routing decision is made based on two conditions. A page is treated as

digital and processed with PyMuPDF [42] if it contains more than 50 characters of selectable text and its image content occupies less than 15% of the page area. Pages that fail either condition are sent to Gemini via Google Vertex AI [9] for OCR.

The Gemini model receives a rendered image of the page and is prompted to return the extracted text in a structured format: Arabic tables are preserved as markdown pipe tables with right-to-left column ordering, and non-table content is returned as plain prose. This routing strategy ensures high-quality extraction across the full diversity of the corpus, combining the speed of direct text-layer extraction for the majority of pages with the accuracy of a vision-capable model for scanned content.

The output of this phase is one plain text file per JORT issue, with each page separated by a header marker that preserves page boundary information for downstream parsing. Figure 3.31 shows the n8n sub-workflow for this phase.

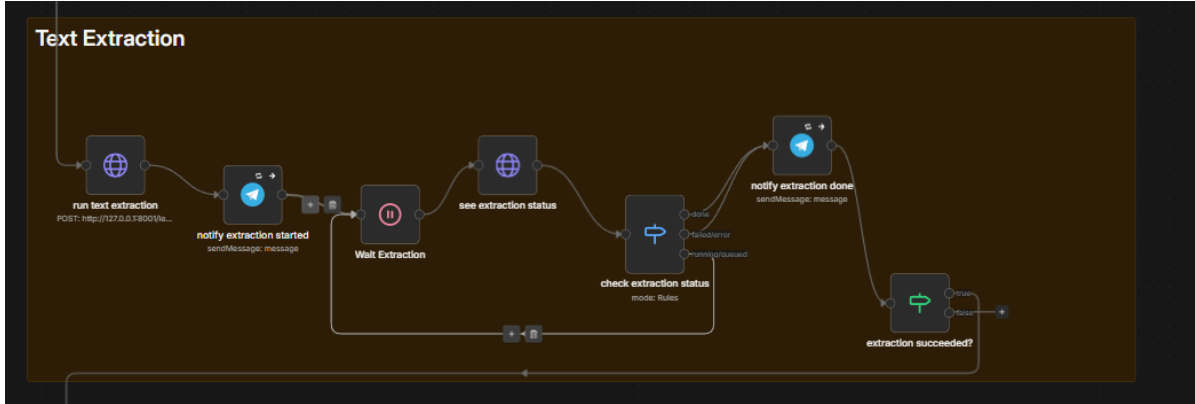


Figure 3.31: n8n Workflow: Phase 3 – Text Extraction

3.4.2 Article-Level Extraction Using GPT-4.1

Converting plain text JORT issues into individually structured legal articles is the most semantically demanding step of the pipeline. Rather than applying a generic text-splitting strategy, we designed a two-stage extraction pipeline powered by GPT-4.1 [8] that identifies and enriches legal articles as the natural semantic unit of the corpus.

Stage 1: Boundary Detection. The model receives the full text of a JORT issue and identifies the boundaries of each individual legal article within the document. It returns a raw list of article objects containing the article text, number, title, parent law name, and chapter. This stage operates at the document level, allowing the model to reason about the hierarchical structure of the issue before committing to individual article extractions.

Stage 2: Semantic Enrichment. Each article identified in Stage 1 is passed back to the model individually for deep enrichment. The model expands each raw article into a rich schema spanning approximately 45 fields across identification, content, legal analysis, and retrieval metadata. Table III.4 presents the key field groups; a complete field-by-field

reference is provided in Annex A.

Table III.4: Legal Article Schema: Key Field Groups

Group	Representative Fields
Identification	jurisdiction, law_type, law_number, year, status
Content	title_french, title_arabic, content_french, content_arabic
Summaries	summary_french, summary_arabic
Legal Analysis	keywords, legal_domains, legal_concepts, business_impact
Structural Flags	has_obligations, has_penalties, has_deadlines, is_abrogation
Source	source_name, source_date, parent_document_id
Retrieval	embedding_text (purpose-built combination of title, content, and metadata)

Among these fields, `embedding_text` deserves particular attention. Rather than embedding raw article content directly, Phase 4 constructs a dedicated text field that combines the article title, body, key legal concepts, and the parent law name into a single coherent passage. This deliberate construction ensures that the resulting embedding captures both the specific content of the article and its broader legal context, which leads to meaningfully better retrieval quality compared to embedding the raw text alone.

The pipeline includes a fallback chain to handle extraction failures gracefully. If Stage 1 fails after retries, a regular expression (`Article \d+`) identifies article boundaries as a heuristic fallback. If Stage 2 enrichment fails for a specific article, a minimal schema is generated from the raw content with empty enrichment fields, ensuring the pipeline continues without data loss. Figure 3.32 shows the n8n sub-workflow for this phase.

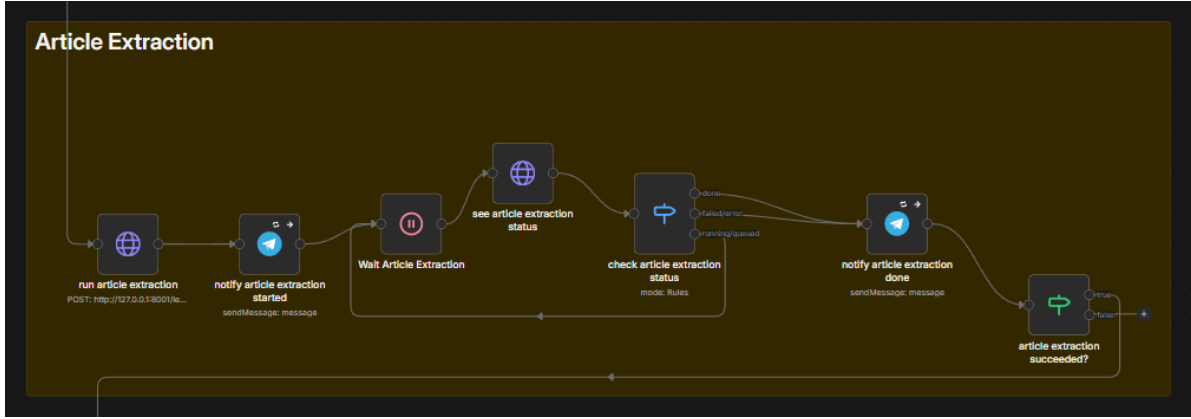


Figure 3.32: n8n Workflow: Phase 4 – Article Extraction

3.4.3 Why Article-Level Extraction Is Preferable to Generic Chunking

As discussed in Chapter II, the three most common chunking strategies for RAG pipelines are fixed-size, recursive, and semantic. For Tunisian legal texts, none of these generic approaches is fully satisfactory. Fixed-size chunking frequently splits articles across chunk boundaries, severing the logical connection between an article’s conditions and its obligations. Recursive chunking, while more aware of sentence and paragraph boundaries, remains blind to the hierarchical structure of legal documents and may group unrelated provisions from adjacent articles.

The two-stage GPT-4.1 extraction implements a structurally superior form of semantic chunking, guided by the actual legal architecture of the document rather than arbitrary size thresholds. Each resulting unit is a complete, self-contained legal article enriched with metadata that enables precise filtering and ranking at retrieval time. In Tunisian legal texts, the article is simultaneously the natural unit of legislative meaning and the natural unit of legal citation, making article-level segmentation the most semantically faithful representation of the corpus.

3.4.4 Two-Layer Validation and Scoring

Before any article proceeds to embedding, it passes through a two-layer quality gate designed to filter out records that are too incomplete or malformed to be useful in retrieval.

Layer 1: Rule-Based Scoring. Every article is evaluated against six deterministic checks, each carrying a weight. The checks cover the presence of required fields, minimum body length, OCR noise ratio, date format correctness, language consistency between the Arabic and French fields, and the existence of a non-empty `embedding.text` field. Weights sum to 1.0, and an article’s score is the sum of the weights of all passing checks. An article scoring 0.75 or above is marked as passed and moves directly to embedding. An article scoring below 0.50 is rejected outright. Articles in the borderline range, between 0.50 and 0.74, proceed to Layer 2.

Layer 2: LLM Semantic Check. For borderline articles, a single GPT-4.1 call assesses

whether the article body is semantically coherent with its title. The model responds with one of three labels: **valid** (coherent legal text that matches the title), **garbled** (body contains OCR errors or incoherent content), or **mismatch** (body exists but is unrelated to the title). A **valid** label raises the score by 0.10 and may lift the article above the passing threshold; the other labels lower the score and add a diagnostic flag. Layer 2 is invoked only on borderline cases, keeping API costs low.

The output of this phase is the same set of JSON files enriched in place, with a **validation** block appended to each article recording its score, pass/fail status, and any diagnostic flags. The embedding phase reads this block and skips any article where **passed** is **false**, preventing low-quality records from entering the vector database. Figure 3.33 shows the corresponding n8n sub-workflow.



Figure 3.33: n8n Workflow: Phase 5 – Validation and Scoring

3.5 Embedding and Vector Storage

3.5.1 Embedding Model: BAAI/bge-m3

Each validated article is converted into a vector representation using BAAI/bge-m3 [33], a multilingual embedding model developed by the Beijing Academy of Artificial Intelligence. The model runs entirely on local hardware using the **FlagEmbedding** Python library, with no external API call required at any stage of the embedding process.

For each article, bge-m3 produces two complementary representations from the **embedding_text** field in a single encoding pass:

- **Dense vector:** A 1024-dimensional floating-point array encoding the semantic meaning of the text. Dense vectors support approximate nearest-neighbor search and surface results that are semantically related to a query even when the exact phrasing differs.
- **Sparse vector:** A set of token-level lexical weights, stored as a mapping from token identifiers to weight values. Sparse vectors support precise keyword matching, particularly effective for retrieving articles that contain specific legal terms, article numbers, or law references.

Both representations are generated alongside all article metadata and persisted to disk before being loaded into the vector database in the subsequent phase. The model operates with 16-bit floating-point precision (`use_fp16=True`) to remain within the VRAM budget of the available GPU while preserving embedding quality. Figure 3.34 shows the n8n sub-workflow for this phase.

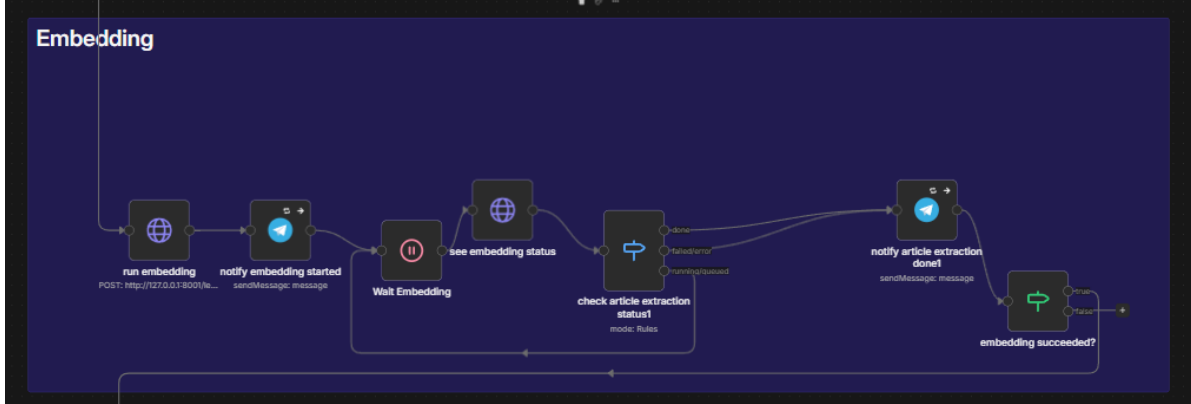


Figure 3.34: n8n Workflow: Phase 6 – Embedding

3.5.2 Hybrid Vector Database: Qdrant

The embeddings and metadata produced in Phase 6 are stored in Qdrant [31], an open-source vector database running in a local Docker container. Qdrant was selected over alternatives such as FAISS and Chroma for three reasons: its native support for named vector fields enabling hybrid dense and sparse search within a single collection, its production-grade stability under concurrent queries, and its fully self-hosted deployment model that aligns with the on-premises constraints of the project.

The collection, named `jort_articles_v2`, is configured with two named vector fields:

- **dense** (1024 dimensions, cosine distance): supports approximate nearest-neighbor search over the semantic embedding space.
- **sparse** (lexical weights, dot product): supports exact and near-exact keyword matching using the sparse representations produced by bge-m3.

At query time, both vector types are searched simultaneously and their result sets are merged using Reciprocal Rank Fusion (RRF), a score combination technique that aggregates rankings from multiple retrieval signals without requiring manual weight calibration. This hybrid approach handles legal queries that may match an article semantically, such as a paraphrased question about contract validity, just as well as queries that rely on exact terminology, such as a direct citation like “Article 2 du Code des Obligations et des Contrats”.

Ten payload fields are indexed for filtered retrieval, including `year`, `law_type`, `institution`, `legal_domains`, `has_obligations`, `has_penalties`, `is_abrogation`, and `status`. These filters allow the retrieval layer to scope a search to a specific legal category or time period

without scanning the full collection. Insertion into the database is idempotent: each article carries a stable identifier assigned at embedding time, and Qdrant’s upsert operation inserts a new record or overwrites an existing one with the same identifier, making it safe to re-run the pipeline on the same corpus. Figure 3.35 shows the n8n sub-workflow for this phase.

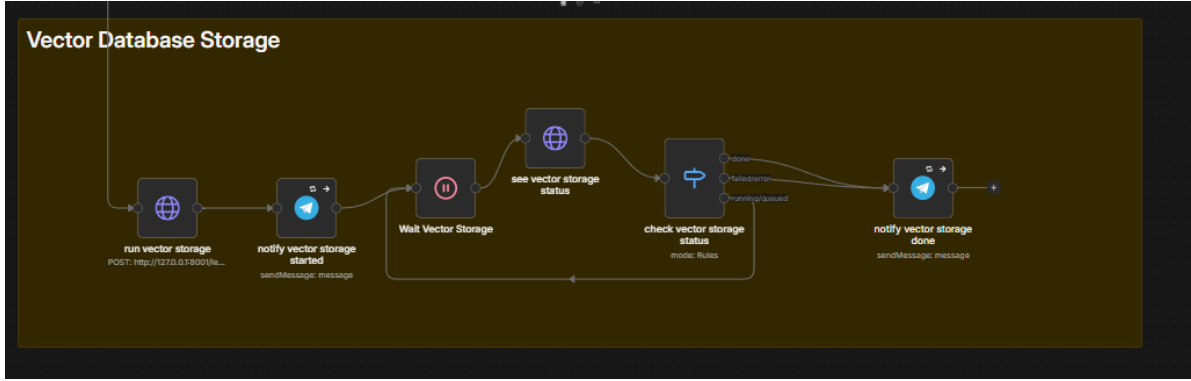


Figure 3.35: n8n Workflow: Phase 7 – Vector Storage

3.5.3 Retrieval at Inference Time

When a user submits a query to the legal assistant, the retrieval process closely mirrors the indexing process. The system first auto-detects the query language based on the proportion of Arabic Unicode characters in the input, selecting either the French or Arabic content fields for context injection accordingly. The query text is then embedded using the same bge-m3 model, producing a dense and a sparse vector, which are submitted to Qdrant as a hybrid search request. An optional year filter can be applied at this stage, restricting the search to articles from a specific year using a payload field condition. Qdrant returns an initial candidate pool of 20 articles ranked by RRF-fused score.

Before passing the results to the language model, the candidate pool is reranked by a cross-encoder model, BAAI/bge-reranker-v2-m3 [43], which scores each (question, article) pair jointly rather than comparing independent vector representations. Because the cross-encoder sees both texts together, its relevance signal is substantially more precise than vector similarity alone. The final set is trimmed to the top- k articles, where k is a tunable hyperparameter to be optimized during the evaluation phase described in Chapter IV. A confidence gate is applied at this point: if the highest reranker score falls below a minimum threshold, the language model call is skipped entirely and the system returns a bilingual “no relevant articles found” message rather than risk generating an unsupported answer.

The reranked articles are injected into the prompt of the fine-tuned language model, whose training and architecture are detailed in Part II of this chapter. Each article contributes its content in the language matching the query together with its source metadata, including the law name, article number, and publication date. This metadata enables the model to produce responses with proper legal citations, making each answer directly verifiable against the original JORT source. Figure 3.36 summarizes the complete query flow from user input to streamed answer.

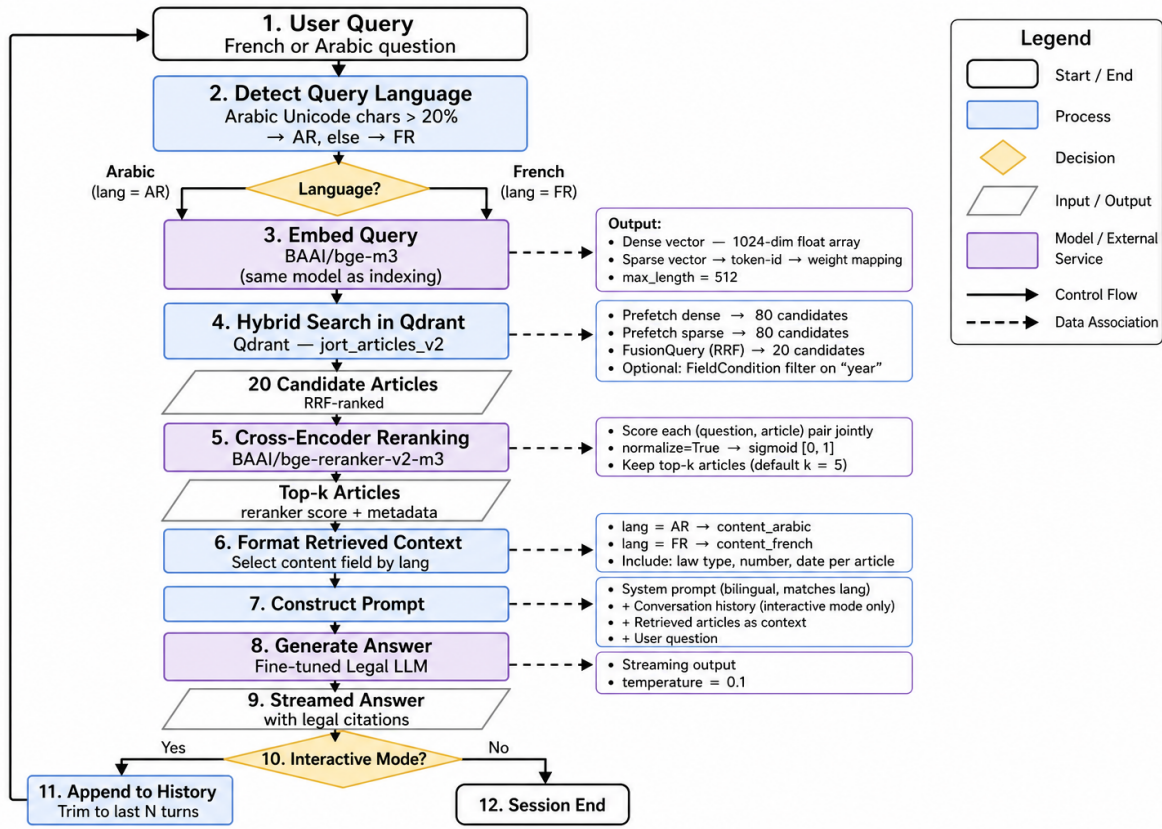


Figure 3.36: RAG Query Flow: From User Question to Grounded Answer

4 Part II: Fine-Tuning

4.1 Base Model Selection

4.1.1 Motivation for Using a Small Language Model

The on-premises deployment constraint defined in O3 immediately excludes any model accessible only through an external API, such as GPT-4.1 or Gemini. The entire inference stack must run on ATI Tunisie's local infrastructure, which means the chosen model must fit within the available GPU VRAM budget, respond at interactive latency, and carry a license permitting on-premises commercial deployment.

These constraints point toward open-weight SLMs in the 4B to 9B parameter range. Models of this size can be quantized and served locally with output quality that, when combined with the grounding provided by the RAG retrieval layer, is sufficient for answering structured legal questions in Arabic and French.

4.1.2 Selection Criteria

Four criteria guided the evaluation of candidate models. Table III.5 summarizes each criterion and its requirement.

Table III.5: Model Selection Criteria

Criterion	Requirement
Multilingual capability	Strong Arabic and French support at both understanding and generation level
Instruction-following	Capable of following a structured prompt with a system role and retrieved context block
License	Permissive open-weight license allowing on-premises commercial use
Deployment compatibility	Exportable to GGUF format for serving via the local inference runtime

4.1.3 Candidate Models

Two open-weight models were selected for fine-tuning and direct comparison.

Qwen3.5 9B. Developed by Alibaba Cloud, Qwen3.5 9B [44] is a 9-billion-parameter model released under the Apache 2.0 license. Its architecture combines Gated Delta Networks, a form of linear attention that replaces the standard quadratic self-attention mechanism, with a sparse Mixture-of-Experts feed-forward layer. This hybrid design delivers substantially higher throughput and lower inference latency compared to dense models of equivalent parameter count. Qwen3.5 9B was pretrained on a corpus spanning 201 languages, with strong coverage of Arabic and French, and supports a native context window of 262,144 tokens. The instruction-tuned variant, Qwen3.5-9B-Instruct, follows structured prompts reliably and produces well-formed, citation-aware answers. The model is available in GGUF format for local serving.

Gemma 4 E4B. Developed by Google DeepMind, Gemma 4 E4B [45] is released under the Apache 2.0 license. The “E” in E4B stands for Effective: the model uses Per-Layer Embeddings (PLE) to share a large embedding lookup table across layers, so only the computationally active parameters are loaded into VRAM while the embedding table is accessed from cheaper memory. This architecture gives Gemma 4 E4B the memory footprint of a 4B model while retaining the representational capacity of a larger one. The model supports a context window of 128K tokens, is pretrained on 140 languages with strong out-of-the-box performance on over 35, including Arabic and French, and uses a hybrid attention mechanism that interleaves local sliding-window attention with full global attention. The instruction-tuned variant is `gemma-4-E4B-it`. GGUF quantizations are available via `llama.cpp` for local deployment.

4.1.4 Rationale for This Pair

Qwen3.5 9B and Gemma 4 E4B represent two distinct operating points on the size-versus-quality tradeoff. Qwen3.5 9B provides broader multilingual depth across 201 languages and benefits from a larger parameter budget and extended context, at the cost of higher VRAM consumption. Gemma 4 E4B is designed for memory-constrained hardware: its PLE archi-

texture minimises the active VRAM footprint without sacrificing context length, making it well suited to deployment environments where GPU memory is limited. Fine-tuning both models on the same synthesized Tunisian legal dataset under identical hyperparameter configurations yields a direct empirical comparison between the two approaches.

4.2 Training Data Synthesis

4.2.1 Synthetic Data as a Training Strategy

Synthetic data is data that is artificially generated to imitate the statistical properties of real-world observations, produced through algorithms, generative models, or rule-based simulations rather than collected from actual events [46], [47]. The key distinction from anonymized or augmented data is that synthetic records are never derived from any specific real individual or event: they carry no inherent privacy risk because no original data subject underlies them.

Industry adoption has accelerated substantially over recent years. Gartner projected that by 2024, 60% of all data used for AI and analytics development would be synthetically generated, up from just 1% in 2021 [48]. The synthetic data generation market, estimated at approximately \$2 billion in 2025, is forecast to reach \$10 billion by 2033 at a compound annual growth rate of 25% [47]. This growth reflects a broad shift across data-intensive industries toward generating training data on demand rather than collecting and labelling it manually. Figure 3.37 illustrates this breadth, showing adoption across healthcare, banking, agriculture, e-commerce, manufacturing, automotive, and disaster prediction, among other sectors [47].

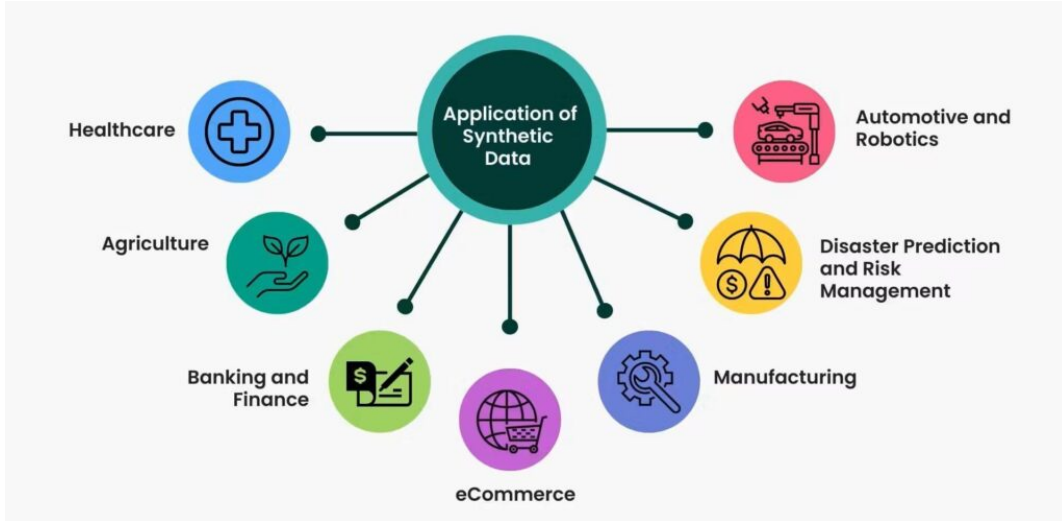


Figure 3.37: Industries and Domains Leveraging Synthetic Data (Source: [47])

For this project, synthetic data is the only viable training strategy, for three reasons. First, no annotated corpus of Tunisian legal question-answer pairs exists; constructing one by recruiting legal professionals to formulate and verify thousands of examples would be

prohibitively expensive and slow. Second, any dataset built from real user interactions with the E-Tafakna platform would contain sensitive legal consultations that cannot be used for model training without explicit user consent and formal legal review, conflicting directly with the project’s data sovereignty requirements. Third, the synthesis process described in the following sections allows the distribution of question types, language balance, and legal code coverage to be specified precisely, producing a dataset that matches the target domain far more closely than any available general-purpose legal corpus.

4.2.2 Motivation and Approach

No publicly available annotated dataset exists for Tunisian legal question answering. To address this gap, a supervised fine-tuning dataset was constructed through a structured synthesis process: official Tunisian legal code PDFs were uploaded to three frontier language models, GPT 5.2, Qwen 3.6, and Claude Opus 4.6, together with a detailed generation prompt specifying format, citation rules, and answer style. The three models were used in rotation across the full dataset rather than being assigned to specific codes, which reduces stylistic uniformity and increases the diversity of formulation across examples. The resulting dataset totals 1,762 training examples.

A key design decision governs every example in the dataset: the user message is constructed in RAG format, embedding the question alongside a "*Documents pertinents*" block containing the verbatim text of the relevant legal articles. This mirrors exactly how the model will be queried at production inference time, where Qdrant retrieves articles and injects them into the prompt before the model generates a response. Training on this format ensures the model learns to ground its answers in the provided context rather than relying on parametric knowledge alone.

4.2.3 Dataset Structure and Volume

The dataset is organized in two tiers. The first, referred to as constructed data, contains 1,620 examples generated from legal code PDFs through the structured synthesis process described above. It is further divided into standard Question and Answer (Question and Answer (Q&A)) batches (1,543 examples across 20 codes) and complex multi-issue scenario batches (20 examples across 4 codes), with 77 Tunisian dialect Arabic examples distributed within the standard batches. The second tier, referred to as added data, contains 142 examples covering interaction patterns not produced by the synthesis prompt: 44 real multi-turn user conversations, 60 service-routing examples, and 38 out-of-scope refusal examples. Table III.6 summarizes the composition and Figure 3.38 provides a visual breakdown of the full dataset by type.

Table III.6: Dataset Composition by Source and Type

Source	Type	Examples
Constructed data	Standard Q&A batches	1,543
Constructed data	Complex scenario batches	20
Constructed data	Tunisian dialect (Darija)	77
Constructed subtotal		1,620
Added data	Real multi-turn conversations	44
Added data	Service routing	60
Added data	Out-of-scope refusals	38
Added subtotal		142
Grand total		1,762

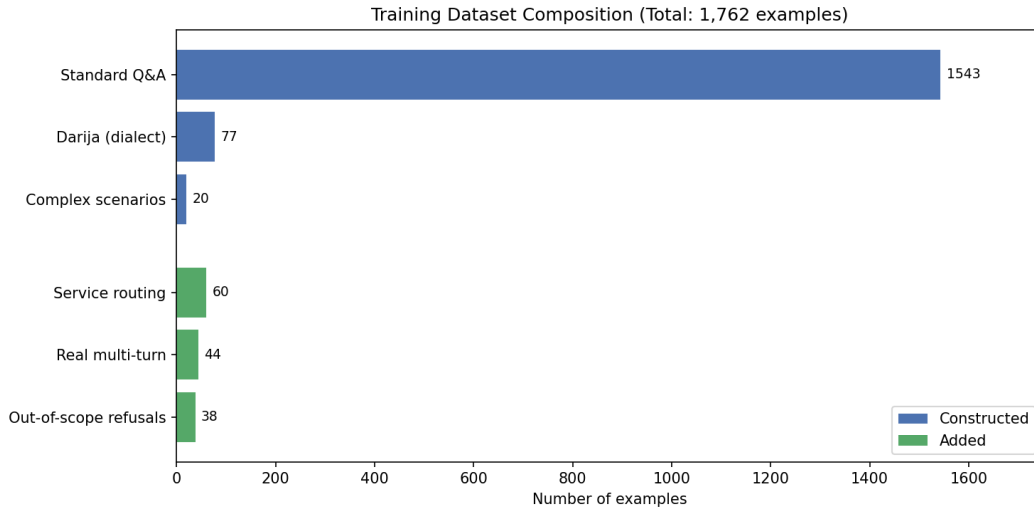


Figure 3.38: Fine-Tuning Dataset Composition by Type

4.2.4 Legal Codes Covered

Standard batches cover 20 distinct Tunisian legal codes, spanning civil, commercial, fiscal, maritime, and constitutional law. Complex scenario batches draw on four of those codes for multi-issue narratives. Table III.7 lists the full set; the complete batch-level breakdown with counts per code is provided in Annex B.

Table III.7: Tunisian Legal Codes Covered in the Training Dataset

Code	Full Name	Code	Full Name
CAC	Code des activités commerciales	CMM	Code maritime
CCL	Code civil (obligations/leasing)	CN	Code du notariat
CCP	Code de commerce (procédures)	COC	Code des obligations et contrats
CC	Code civil	Douanes	Code des douanes
CDET	Code des droits et engagements du trésor	Changes	Code des changes
CDIP	Code de droit international privé	Eaux	Code des eaux
CDPF	Code des droits et procédures fiscaux	Const. 2022	Constitution tunisienne 2022
CDR	Code de la route	CP	Code pénal
CFL	Code des finances locales	CTM	Code du travail maritime
CIRPP/IS	Code de l'IRPP et de l'IS	Presse	Code de la presse

4.2.5 Question Categories and Language Distribution

Each standard batch of 20 examples is distributed across six question categories. Table III.8 lists each category, its description, and the total count across the full constructed dataset. Figure 3.39 visualises the distribution. The complete reference including all supplementary subcategories is provided in Annex B.

Table III.8: Question Categories in the Constructed Dataset

Category	Description	Count
Direct Q&A	Factual question answered by a single article	348
Multi-article synthesis	Question requiring two to three related articles	214
Principle and exception	States the general rule, then its exceptions or nuances	190
In-domain refusal	Plausible question the code does not answer; model declines and recommends a lawyer	158
Procedural	Questions about sequential legal processes or phases	128
Clarification	Ambiguous question; model requests clarification before answering	121
Complex scenario	Multi-issue legal narrative requiring four to eight articles	20

Language distribution within constructed batches is strictly balanced: each batch of 20 examples contains 10 French examples and 10 Arabic examples in formal Modern Standard Arabic, with two additional cross-lingual examples where the question and the source article are in different languages. The 77 Tunisian dialect examples represent a distinct informal Arabic register distributed across the standard batches. The 44 real multi-turn conversations from the added data are the only multi-turn examples in the full dataset. Figure 3.40 shows the language split across the full dataset.

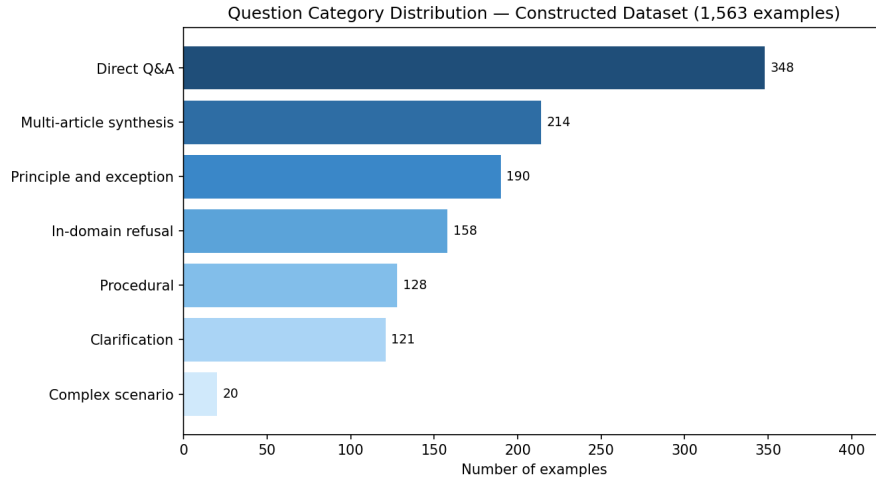


Figure 3.39: Distribution of Question Categories in the Constructed Dataset

Language Distribution — Full Training Dataset (1,762 examples)

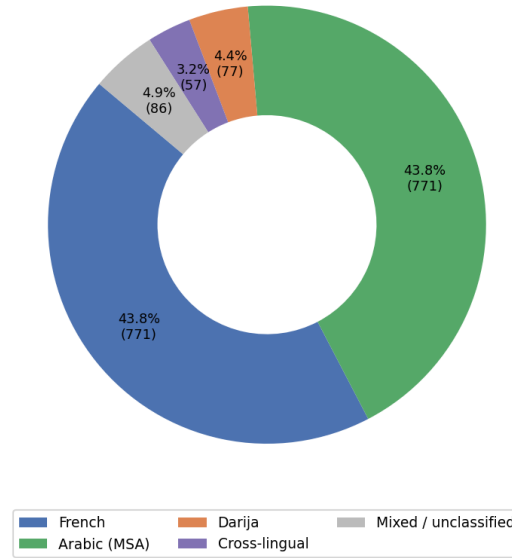


Figure 3.40: Language Distribution Across the Full Training Dataset

4.2.6 Anti-Hallucination Measures

Citation accuracy is the most critical quality constraint in a legal training dataset. Three measures were enforced throughout generation. First, every article cited in an answer must appear verbatim in the uploaded PDF; no article numbers may be invented or approximated. Second, when OCR quality in a source PDF was ambiguous, a `confidence_flag` field was added to the example, marking it for manual review before inclusion in training. Third, the generation prompt explicitly instructed each model that producing fifteen solid examples

with verified citations is preferable to producing twenty examples with hallucinated article numbers.

4.2.7 Human Validation by Legal Experts

Approximately 50% of the dataset was reviewed by legal professionals, with coverage distributed across all question categories and complexity levels. Reviewers assessed citation accuracy, the correctness and completeness of the legal reasoning in each answer, and the appropriateness of refusals and clarification requests. Across the full set of reviewed examples, fewer than 2% required correction, confirming that the multi-model synthesis process combined with the verbatim citation constraint produces legally sound training data at scale.

5 Conclusion

This chapter presented the design and implementation of the two main components of the legal assistant. Part I described the RAG pipeline: starting from the official Tunisian legal gazette, the pipeline acquires, processes, and structures the full JORT corpus into individually enriched legal articles, passes them through a two-layer quality gate, converts them into bilingual dense and sparse vector representations using bge-m3, and stores them in a hybrid Qdrant collection optimized for legal retrieval. Retrieval at inference time combines hybrid vector search with cross-encoder reranking to surface the most relevant articles before they are injected into the language model’s prompt. The complete pipeline runs under an automated n8n workflow backed by a FastAPI service layer, entirely on-premises with no dependency on external services.

Part II opened the fine-tuning component with the selection of two open-weight SLMs, Qwen3.5 9B and Gemma 4 E4B, and the construction of a 1,762-example Tunisian legal training dataset synthesized using GPT 5.2, Qwen 3.6, and Claude Opus 4.6 in rotation across 20 legal codes, validated by legal professionals with a correction rate below 2%. The following sections address the supervised fine-tuning procedure using QLoRA and the preparation of the trained models for integration with the retrieval layer.

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Appendix A

Legal Article Enrichment Schema

This annex documents every field produced by the Stage 2 semantic enrichment step of Phase 4 (Article Extraction). Each article extracted from a JORT issue is expanded into the schema below before being passed to the validation and embedding phases. Fields are grouped by function.

Identification

Field	Type	Description
<code>jurisdiction</code>	<i>string</i>	State jurisdiction. Always TUNISIA .
<code>institution</code>	<i>string</i>	Primary institution issuing the legal text (e.g., Ministère des Finances).
<code>law_type</code>	<i>string</i>	Type of legal act: Loi , Décret , Arrêté , Décision , etc.
<code>law_number</code>	<i>string</i>	Official number of the law or decree as it appears in the JORT.
<code>year</code>	<i>string</i>	Year of the arrêté or law (reflects the act's own date, not the JORT issue date).
<code>status</code>	<i>string</i>	Current lifecycle status: ACTIVE , REPEALED , or AMENDED .

Content

Field	Type	Description
<code>title_french</code>	<i>string</i>	French title of the article.
<code>title_arabic</code>	<i>string</i>	Arabic title of the article.
<code>chapter</code>	<i>string</i>	Chapter heading within the parent law, as it appears in the source.
<code>chapter_normalized</code>	<i>string</i>	Normalized chapter identifier for grouping across issues.
<code>section</code>	<i>string</i>	Section heading within the chapter, if present.
<code>article_number</code>	<i>string</i>	Article number as it appears in the source text (e.g., Article 3).
<code>article_order</code>	<i>integer</i>	Sequential position of the article within the JORT issue.
<code>article_type</code>	<i>string</i>	Functional type: SUBSTANTIVE, PROCEDURAL, DEFINITIONAL, TRANSITIONAL.
<code>content_french</code>	<i>string</i>	Full article body in French.
<code>content_arabic</code>	<i>string</i>	Full article body in Arabic.
<code>content_combined</code>	<i>string</i>	French and Arabic bodies concatenated for full-text search.
<code>summary_french</code>	<i>string</i>	One-sentence summary of the article in French.
<code>summary_arabic</code>	<i>string</i>	One-sentence summary of the article in Arabic.

Retrieval

Field	Type	Description
<code>search_content</code>	<i>string</i>	Search-optimized text combining key fields for keyword-based retrieval.
<code>embedding_text</code>	<i>string</i>	Purpose-built passage combining title, body, legal concepts, and law name. This field is the direct input to the embedding model and is the most retrieval-critical field in the schema.

Legal Analysis

Field	Type	Description
keywords	<i>string[]</i>	Key legal terms extracted from the article body.
legal_domains	<i>string[]</i>	Legal domains covered (e.g., Droit Administratif, Droit du Travail).
legal_concepts	<i>string[]</i>	Abstract legal concepts referenced in the article.
business_impact	<i>string</i>	Estimated impact on businesses or citizens: LOW , MEDIUM , or HIGH .
target_audience	<i>string[]</i>	Entities directly addressed by the article (e.g., Fonctionnaires, Entreprises).
related_laws	<i>string[]</i>	Identifiers of other legal texts explicitly referenced.
ambiguity_level	<i>string</i>	Assessed textual ambiguity: LOW , MEDIUM , or HIGH .

Structural Flags

Field	Type	Description
has_obligations	<i>boolean</i>	true if the article creates binding obligations.
has_penalties	<i>boolean</i>	true if the article defines penalties or sanctions.
has_deadlines	<i>boolean</i>	true if the article contains explicit deadlines or time limits.
has_exceptions	<i>boolean</i>	true if the article contains exception clauses.
is_abrogation	<i>boolean</i>	true if the article explicitly repeals a prior legal text.
is_transitional	<i>boolean</i>	true if the article is a transitional provision.

Institutions

Field	Type	Description
institution_primary	<i>string</i>	Main institution responsible for the legal act.
institution_secondary	<i>string</i>	Secondary institution co-signing or co-responsible, if any.
institutions	<i>string[]</i>	All institutions mentioned anywhere in the article.

Source and Dates

Field	Type	Description
source_name	<i>string</i>	Source publication. Always JORT.
source_number	<i>string</i>	JORT issue number.
source_url	<i>string</i>	URL of the source PDF on iort.gov.tn, if available.
source_date	<i>ISO 8601</i>	Date of the legal act (signing date).
publication_date	<i>ISO 8601</i>	Date the act was published in the JORT.
effective_date	<i>ISO 8601</i>	Date the act enters into force, if explicitly stated.

Relations

Field	Type	Description
relation_target_ids	<i>string[]</i>	Identifiers of articles this article relates to.
relation_types	<i>string[]</i>	Nature of each relation: AMENDS, CITES, REPEALS, IMPLEMENTS.

Named Entities

Field	Type	Description
entity_names	<i>string[]</i>	Named entities recognized in the article text.
entity_types	<i>string[]</i>	Type of each entity: MINISTRY, ORGANIZATION, PERSON, LOCATION.
entity_ids	<i>string[]</i>	Normalized identifiers for each entity, used for cross-article linking.

Thematic Community

Field	Type	Description
community_id	<i>string</i>	Identifier of the thematic community this article belongs to (e.g., <code>fonction-publique-finances</code>).
community_label	<i>string</i>	Human-readable community name (e.g., <code>Fonction publique et finances</code>).
community_summary	<i>string</i>	Short description of the community's legal scope.

Document Graph and Provenance

Field	Type	Description
parent_document_id	<i>string</i>	Identifier of the JORT issue this article was extracted from (derived from the file-name, e.g., <code>tn-jort-001-2026-01-02</code>).
preceding_article_id	<i>string</i>	Identifier of the article immediately preceding this one in the issue.
following_article_id	<i>string</i>	Identifier of the article immediately following this one in the issue.
graph_level	<i>integer</i>	Depth of the article in the document hierarchy (1 = top-level article).
version	<i>integer</i>	Version counter, incremented each time the article record is updated.

Lifecycle

Field	Type	Description
repeal_date	<i>ISO 8601</i>	Date the article was repealed, if applicable.
superseded_by_id	<i>string</i>	Identifier of the article that supersedes this one.
supersedes_id	<i>string</i>	Identifier of the article this one supersedes.
last_checked	<i>ISO 8601</i>	Timestamp of the last manual or automated verification of this record.
next_check	<i>ISO 8601</i>	Scheduled date for the next verification cycle.

Appendix B

Fine-Tuning Dataset: Full Reference

This annex provides the complete reference tables for the supervised fine-tuning dataset described in Section 4.2. It covers the full question type breakdown across all sources, the complete legal codes list with batch counts, the training example data format, and known dataset limitations.

A.1 Complete Question Type Reference

Table B.1 lists every question category and subcategory present in the dataset, its source tier, total count, and the field value used in the JSON metadata.

Table B.1: Complete Question Type Reference

Category	Source	Description	Count
Direct Q&A	Constructed	Factual question answered by a single article	348
Multi-article synthesis	Constructed	Question requiring two to three related articles	214
Principle and exception	Constructed	States the general rule and its exceptions	190
In-domain refusal	Constructed	Plausible question the code does not answer	158
Procedural / lifecycle	Constructed	Sequential legal processes or phases	128
Clarification	Constructed	Ambiguous question; model asks for clarification	121
Darija (dialect)	Constructed	Tunisian colloquial Arabic input	77
Complex scenario	Constructed	Multi-issue narrative requiring four to eight articles	20
Clear routing	Added	User clearly needs an E-Tafakna service	18
Ambiguous routing	Added	Could be Q&A or a service; model answers briefly and suggests service	18
Wrong-service correction	Added	User implies service A but needs service B	12
Informal routing	Added	Casual phrasing; model recognises intent and routes	12
Multi-turn conversation	Added	Real user sessions (up to 5 turns, no category field)	44
Out-of-scope refusal	Added	Off-topic, foreign law, or abusive requests	38
Foreign law	Added	Requests about non-Tunisian law	8
Greeting	Added	Simple greetings; model responds and invites a legal question	6
Vague / unclear	Added	Minimal queries; model asks smart clarifying questions	5
Platform meta	Added	Questions about the AI system; model deflects	4
Abuse handling	Added	Hostile messages; model stays professional	3

A.2 Legal Codes Covered with Batch Counts

Table B.2 lists every Tunisian legal code used as a source for the constructed dataset, the number of standard batches generated from it, and whether it was also used for complex scenario generation. Each standard batch produces 20 examples; each complex batch produces 5 examples.

Table B.2: Legal Codes and Batch Counts

Code	Full Name	Standard Batches	Complex Batches
CAC	Code des activités commerciales	3	—
CCL	Code civil (obligations/leasing)	3	—
CCP	Code de commerce (procédures)	3	—
CC	Code civil	3	—
CDET	Code des droits et engagements du trésor	3	—
CDIP	Code de droit international privé	2	—
CDPF	Code des droits et procédures fiscaux	3	—
CDR	Code de la route	3	—
CFL	Code des finances locales	3	—
CIRPP/IS	Code de l’IRPP et de l’IS	3	1
CMM	Code maritime	3	—
CN	Code du notariat	1	—
COC	Code des obligations et contrats	3	1
Douanes	Code des douanes	4	1
Changes	Code des changes	3	—
Eaux	Code des eaux	3	—
Const. 2022	Constitution tunisienne 2022	3	—
CP	Code pénal	3	1
CTM	Code du travail maritime	3	—
Presse	Code de la presse	2	—
Total		57	4

A.3 Training Example Data Format

All examples use the OpenAI messages format with three roles: **system**, **user**, and **assistant**. The user message always contains both the question and a *Documents pertinents* block with the verbatim article text retrieved for that question. This structure trains the model to answer from provided context, mirroring production RAG inference. Each example is also tagged with metadata fields: **batch_id**, **source** (the legal code), **language** (**fr**, **ar**, or **mixed**), **category**, **articles_referenced**, and an optional **confidence_flag** set when OCR quality in the source PDF was ambiguous.

Every substantive answer follows a **principle**, **exception**, **rationale** structure and closes with a **Sources:** **art. X, Y du [Code]** line and a legal disclaimer. Refusal and clarification answers are shorter (40 to 80 words) and do not include a sources line. Complex scenario answers follow a six-part structure: situation acknowledgement, issue-by-issue analysis, explicit limits, practical next steps, sources, and disclaimer; target length is 400 to 700 words.

A.4 Known Dataset Limitations

Table B.3: Known Limitations of the Synthetic Training Dataset

Limitation	Impact
All synthetic questions are well-formed	Real users write with typos, code-switching, and informal phrasing not fully represented in synthetic data
Single-turn only (constructed data)	Every synthetic example is one user message and one assistant reply; multi-turn reasoning is only covered by the 44 real conversations
24 system prompt variants across batches	Inconsistency across generations; prompts should be standardised to two variants (French and Arabic) before training
Arabic from generation only	No real Arabic user queries; all formal Arabic is AI-generated