



Nankai University

Intelligent Open Source License Recommendation System

Technical Report

A Modern Approach to License Selection

Prepared by:

Name	Student ID
Zamo Rzgar Ahmed	2120246004
Naser Al Musalhi	2120246005
Gheith Alrawahi	2120246006
Gheyath AL Mamoori	2120246020
Mohamed Sidi	2120246048

Contents

1. Introduction

In the modern era of collaborative software development, open source licenses serve as vital instruments that define the terms under which software can be used, modified, and distributed. Licenses ensure legal protection, promote transparency, and foster community trust. Despite their importance, many developers, especially those new to open source, struggle to choose a license that aligns with their values and project goals.

This project was created to simplify the license selection process for open source developers. It allows users to answer a few structured questions, then automatically suggests the most suitable license based on their answers. This reduces confusion, saves time, and ensures legal clarity for developers and users alike.

2. Installation Guide

This section provides step-by-step instructions for setting up the project locally.

2.1 Prerequisites

Before installing the project, ensure you have the following prerequisites installed:

- PHP 8.2 or higher
- Composer (PHP package manager)
- Node.js and npm
- Git

2.2 Installation Steps

Follow these steps to set up the project:

1. Clone the repository:

```
1 git clone https://github.com/gheith3/open-license-generator.git
2 cd open-license-generator
3
```

2. Install PHP dependencies:

```
1 composer install
2
```

3. Create environment file:

```
1 cp .env.example .env
2 php artisan key:generate
3
```

4. Configure the database in .env file:

```
1 DB_CONNECTION=sqlite
2 DB_DATABASE=/absolute/path/to/database.sqlite
3
```

5. Create the SQLite database:

```
1 touch database/database.sqlite
2 php artisan migrate
3
```

6. Seed the database with initial data:

```
1 php artisan db:seed
```

```
2
```

7. Install frontend dependencies:

```
1 npm install
2 npm run dev
3
```

8. Start the development server:

```
1 php artisan serve
2
```

After completing these steps, you can access the application at <http://localhost:8000>.

3. Project Objectives

- To simplify open source license selection through guided user input.
- To educate users on key licensing concerns (e.g., attribution, commercial use).
- To enable extensibility through a dynamic, database-driven architecture.
- To build the application entirely with open source tools and technologies.

4. System Architecture

4.1 Technologies Used

This application is developed using a modern open source stack:

- **Laravel 12**: Web framework for backend and routing.
- **Livewire**: Enables dynamic and reactive components.
- **Filament**: Admin panel and UI builder for Laravel.
- **SQLite**: Lightweight database for simplicity and portability.
- **PHP 8.2** and **Composer**: Programming language and dependency manager.
- **PHPUnit**: Automated testing framework.

4.2 Database Design

- **LicenseTemplate**: Stores metadata and full text of licenses.
- **Question**: Stores each decision-making prompt.
- **Option**: Possible answers to each question.
- **OptionLicenseScore**: Scores linking options to license recommendations.
- **GeneratedLicense**: User-specific license results.

5. Methodology

5.1 Question Design

The system uses a small set of high-impact questions to evaluate user intent. Each question corresponds to a major licensing principle:

1. Should the software be usable with minimal restrictions?
2. Should derivative works be open sourced?
3. Should users give credit to the original author?
4. Should commercial use be allowed?

Each option (typically "Yes" or "No") is scored for every license template. This score reflects how well the option aligns with the goals of that license.

5.2 Scoring Algorithm

The system uses a weighted scoring system:

Question	MIT	GPL	Apache
Minimal restrictions	3	1	2
Open source for derivatives	1	3	2
Attribution required	2	3	2
Allow commercial use	3	1	3

Table 5.1: License Scoring Matrix

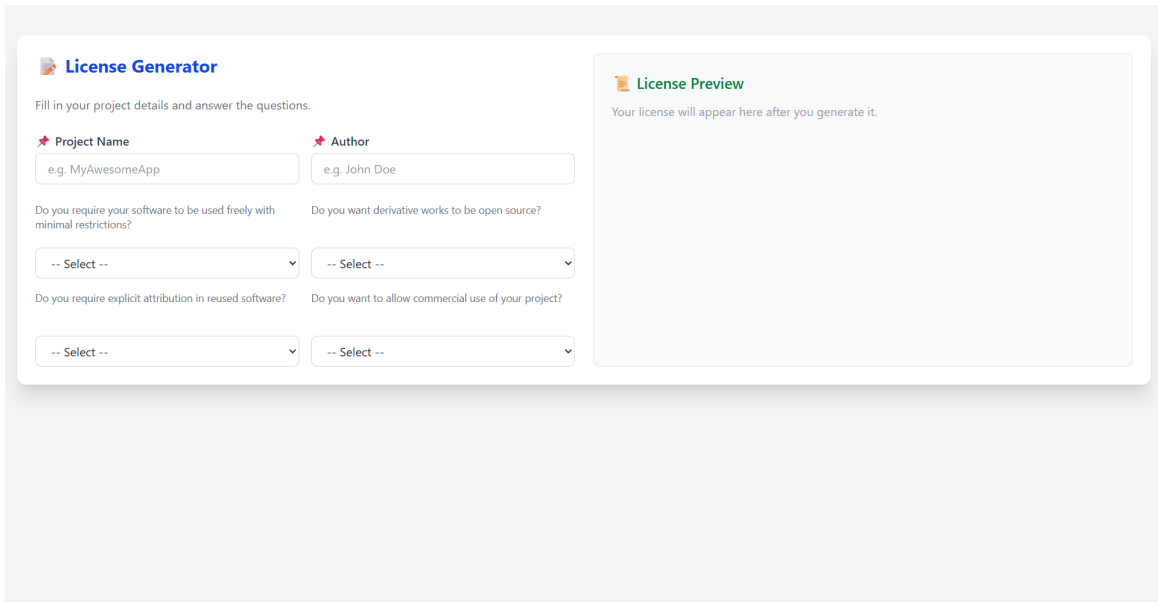
5.3 System Flexibility and Extensibility

A unique feature of this system is its fully dynamic design. The system allows easy addition of new licenses and questions without modifying code:

- New licenses are added via the `LicenseTemplate` table.
- New questions and answer options are added via the `Question` and `Option` models.
- `OptionLicenseScore` links every answer to a license score.

6. Results and Screenshots

6.1 System Interface

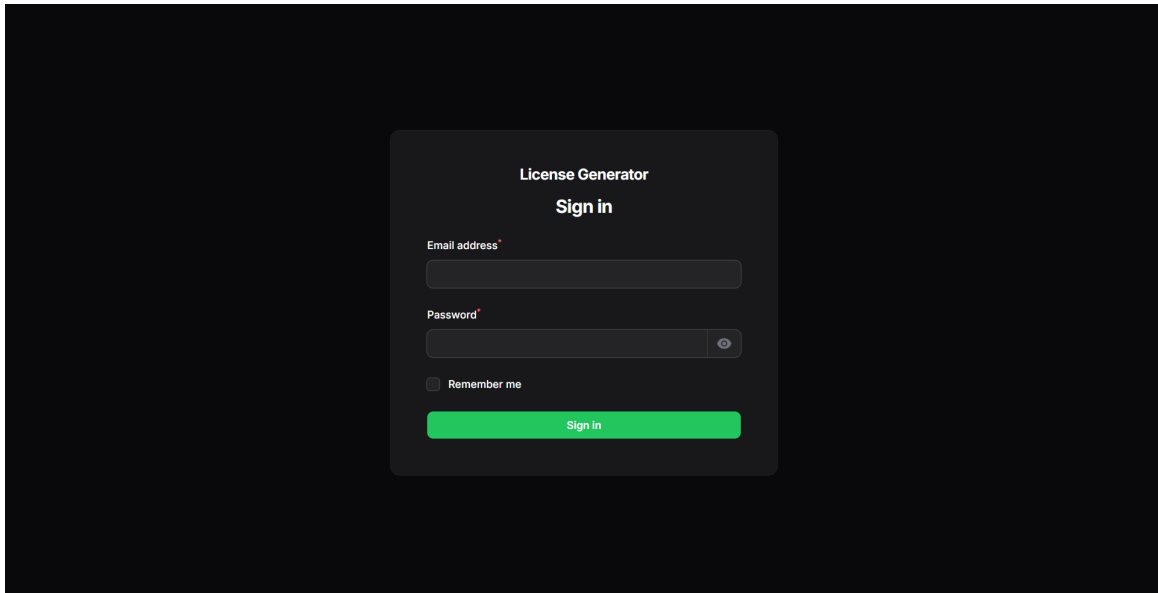


The screenshot shows the 'License Generator' index page. It features a form for generating a license with the following fields and options:

- Project Name:** A text input field with the placeholder 'e.g. MyAwesomeApp'.
- Author:** A text input field with the placeholder 'e.g. John Doe'.
- Do you require your software to be used freely with minimal restrictions?:** A dropdown menu with the option '-- Select --'.
- Do you want derivative works to be open source?:** A dropdown menu with the option '-- Select --'.
- Do you require explicit attribution in reused software?:** A dropdown menu with the option '-- Select --'.
- Do you want to allow commercial use of your project?:** A dropdown menu with the option '-- Select --'.

On the right side, there is a 'License Preview' section with the text: 'Your license will appear here after you generate it.'

Figure 6.1: Index Page



The screenshot shows the 'License Generator Admin Panel Signin' page. It features a dark background with a central form for signing in:

- License Generator Sign in** (Section Header)
- Email address:** A text input field with a red asterisk indicating it is required.
- Password:** A text input field with a red asterisk indicating it is required, and a toggle icon for password visibility.
- Remember me:** A checkbox.
- Sign in:** A green button.

Figure 6.2: Admin Panel Signin

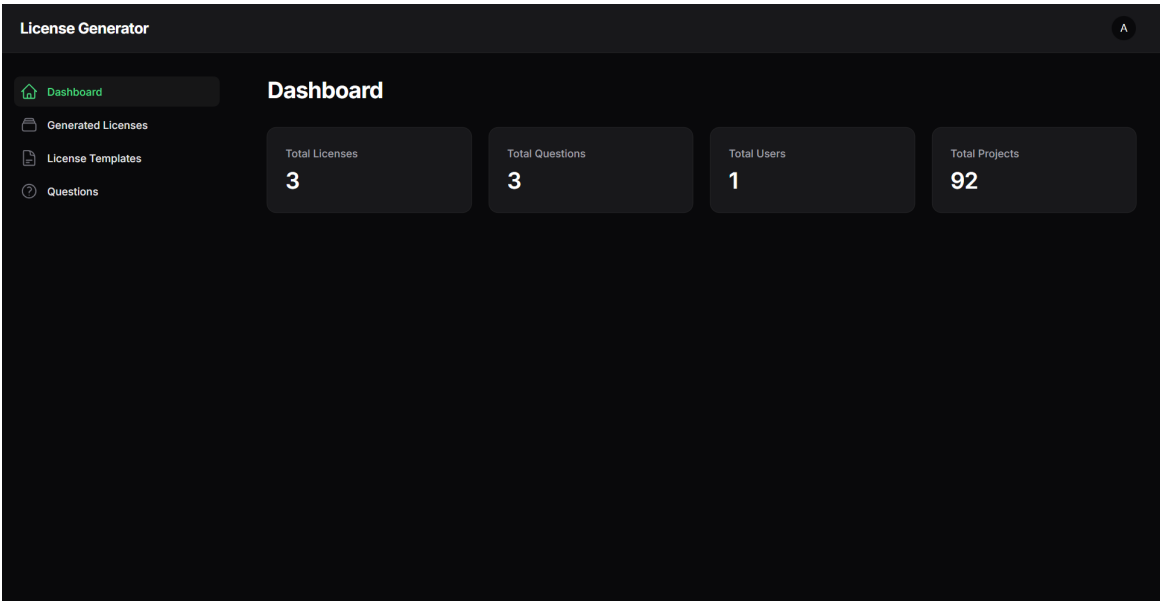


Figure 6.3: Admin Dashboard

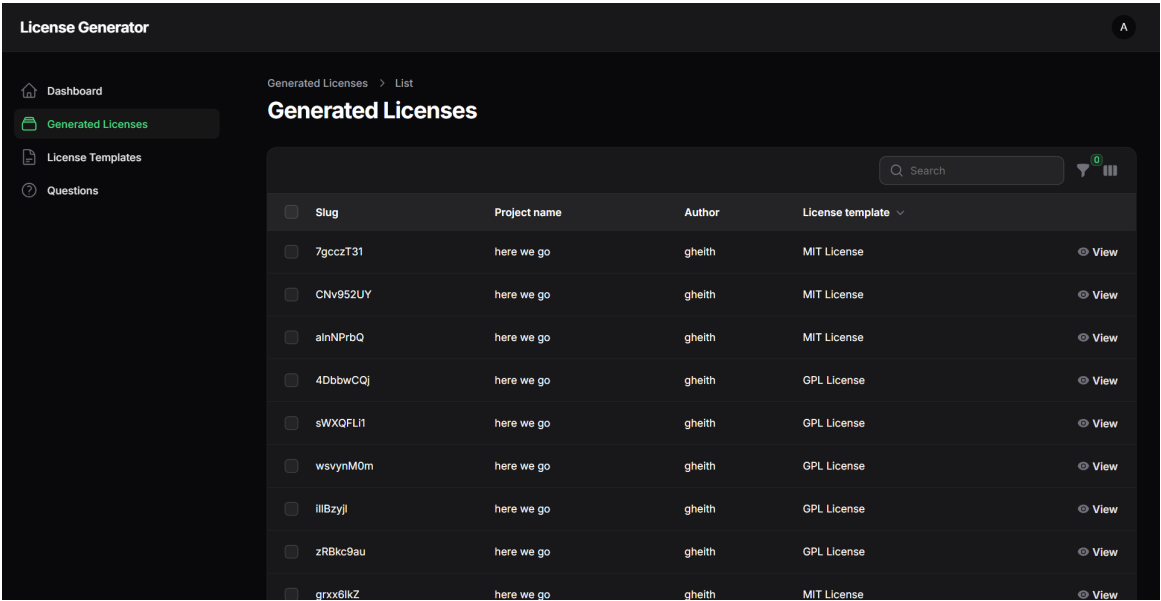


Figure 6.4: License Management

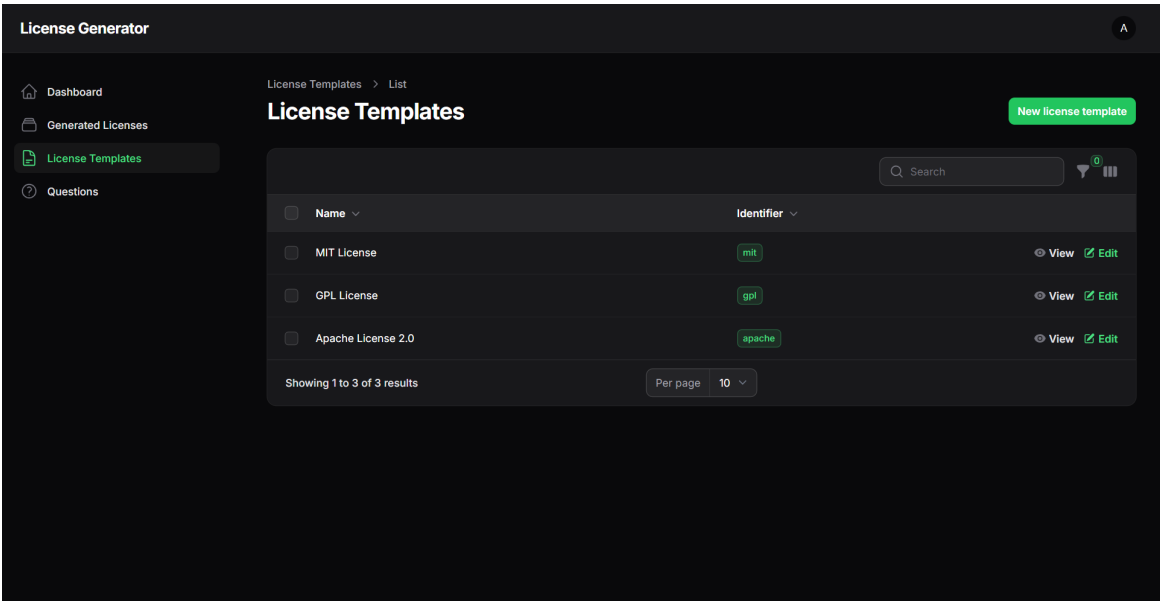


Figure 6.5: Question Management

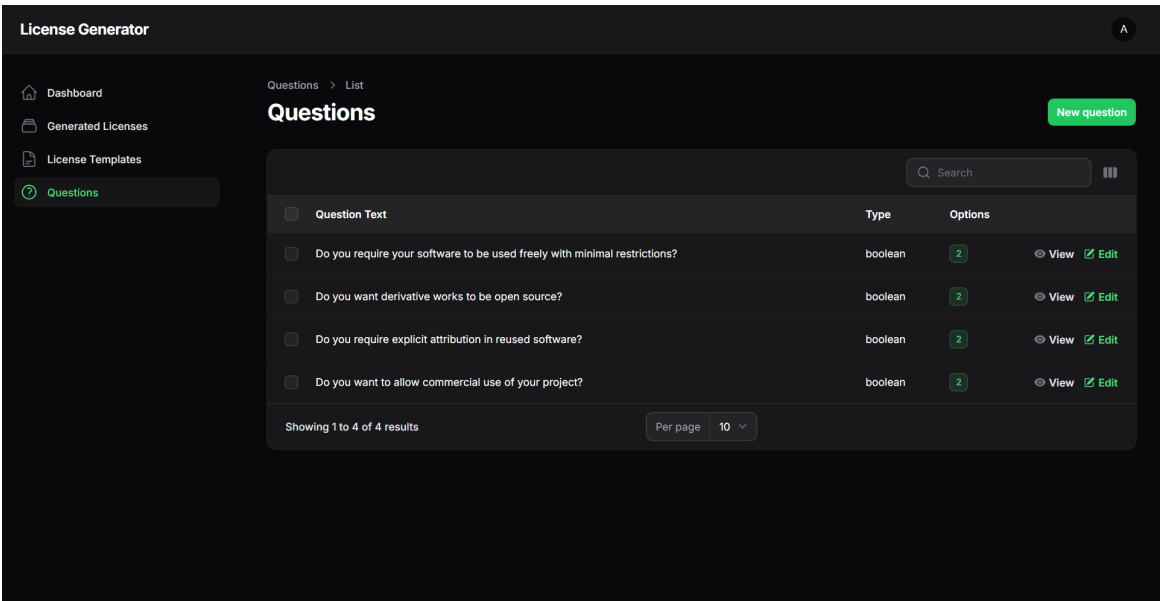


Figure 6.6: User Interface

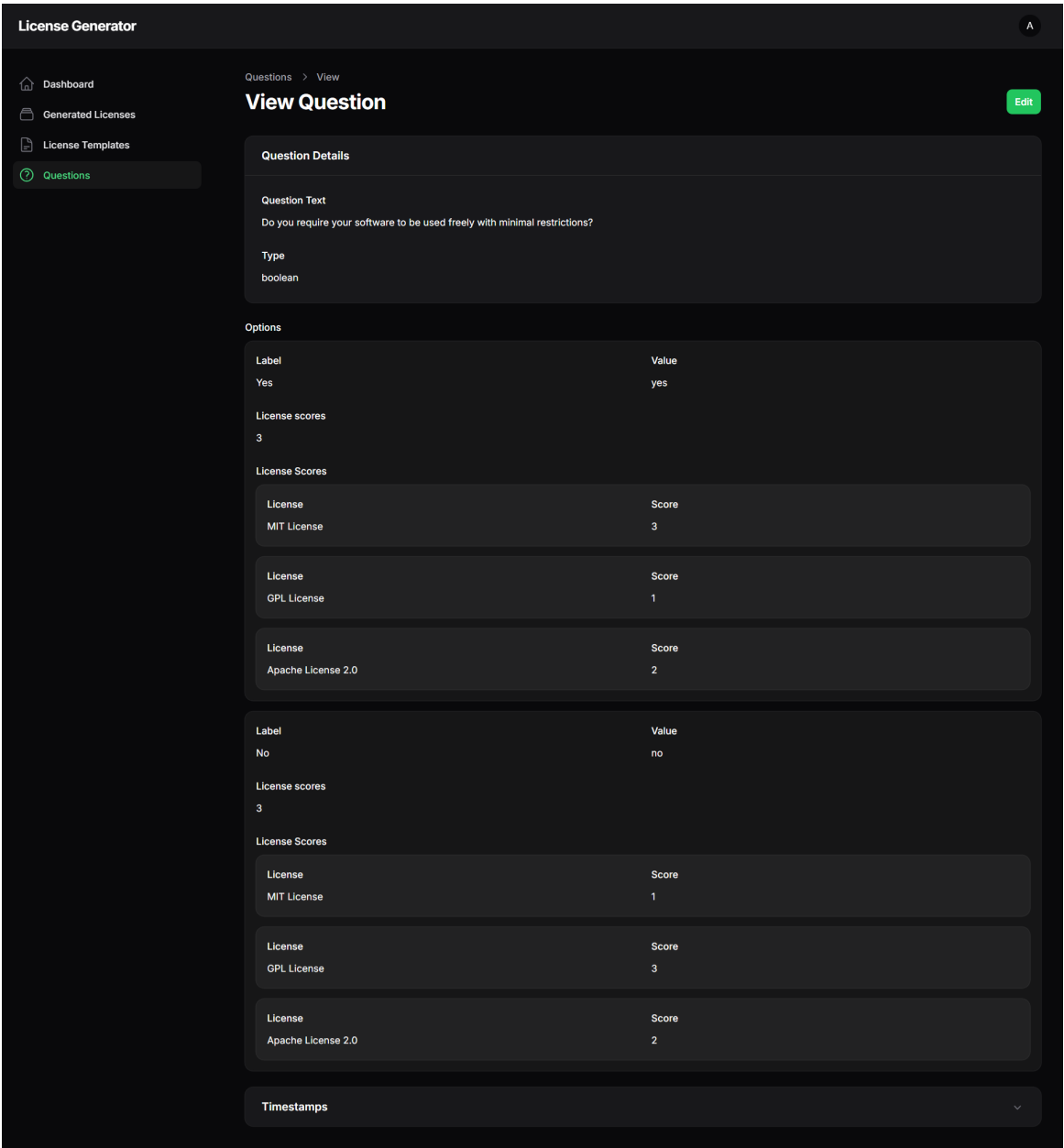


Figure 6.7: Results Display

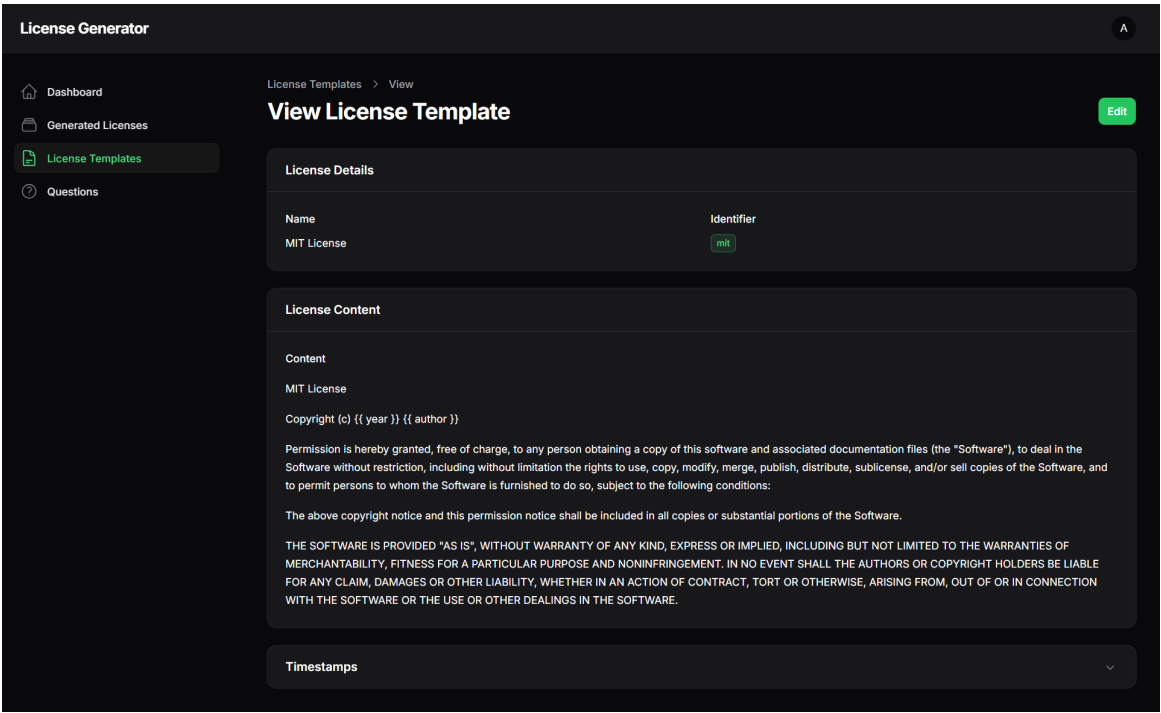


Figure 6.8: System Overview

7. Conclusion

The Intelligent Open Source License Recommendation System is an effective and extensible tool designed to help developers make informed licensing decisions. Built entirely with open technologies, it aligns well with the ethos of open source itself. By transforming a complex legal decision into a guided process, the system lowers barriers for developers around the world and promotes sustainable open source practices.