

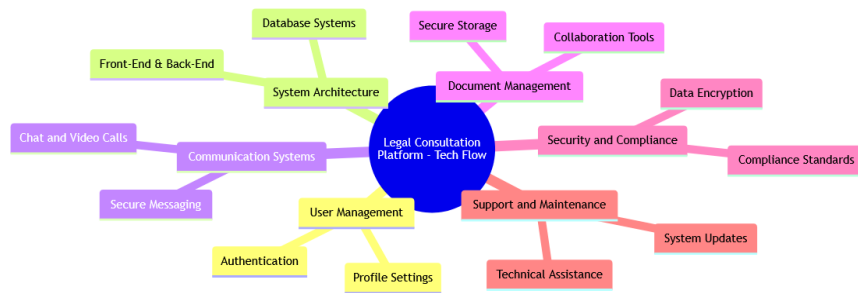
Legal Consultation Service - 4-Blocker

Dominik Krawiec, Mateusz Darnowski, Mykhailo Sabatura

Thesis Description

Problem Statement

- **Overview:** Development of an online legal consultation platform facilitating direct interactions between clients and lawyers.
- **Innovation:** Enhancing the efficiency and accessibility of legal services through a technologically advanced online platform.
- **Interaction:** Enabling real-time communication and document exchange between clients and legal professionals.



Objective/Approach

Objectives:

- **Flexibility and Scalability:** Ensure the platform can handle a diverse range of legal data and scale as user demand grows.
- **Security and Data Privacy:** Maintain the highest standards of data security and privacy, in compliance with legal industry norms.

Approaches:

- **Data Transformation and Management:**
 - Implement systems for converting various data types into usable formats.
 - Employ robust data management practices to handle sensitive legal information.
- **Analytical Tools Development:**
 - **Historical Analysis:** Build features to track and compare past consultations, offering insights and consistency in legal advice.
 - **Sensitivity Analysis:** Develop tools to guide clients on necessary inputs for desired legal outcomes.
- **User Experience Design:**
 - Create an intuitive interface for easy scheduling, consultation, and document exchange.
 - Incorporate real-time communication tools to enhance client-lawyer interaction.

Resources/Schedule

- 23.01.2024 **Specify a SO cooperative opportunity.** Development of a **cooperative service in SML.**
- 24.01.2024 **Develop at least three service types (Java interfaces)** for your 4-blocker
- 25.01.2024 - **Develop an SML exertion** that binds to a federation comprised at least your three service types.

Requirements

Benefits

- **Data-Driven Decision Making:** Enhanced ability to make informed decisions based on historical and sensitivity analyses.
- **Technical Superiority:** Cutting-edge technologies for efficient and secure legal consultation services.
- **Improved User Satisfaction:** High-quality user experience leading to increased client and lawyer satisfaction.
- **Operational Efficiency:** Streamlined processes for time and cost savings for both clients and lawyers.
- **Adaptability:** The platform's ability to adapt to changing legal environments and user needs.