Law And Attorney Website CMS

Prof.Saroj Kumar Nanda¹, Anmol Kothari², Shubham Sah³, Ajinkya Pagar⁴

BTECH Student²³⁴, Assistant Professor ¹

¹²³⁴Department of B.Tech Cloud Technology & Information Security (CTIS)Ajeenkya D Y Patil University Pune, Maharashtra, India

Abstract:

Website for a law firm, providing a range of legal services to clients. The website will serve as a platform for the law firm to showcase its expertise, highlight its experience, and provide information about the services it offers. The website will be designed to be user-friendly and informative, with easy navigation and intuitive design. It will also include features such as an online consultation booking system, a blog section for legal updates, and resources such as FAQs and legal articles. The goal of this project is to create a professional and reliable online presence for the law firm, positioning it as a trusted authority in the legal industry.

Key Words: law firm, legal profession, legal prediction technology, legal costs



Published in IJIRMPS (E-ISSN: 2349-7300), Volume 11, Issue 2, March-April 2023

License: Creative Commons Attribution-ShareAlike 4.0 International License





INTRODUCTION

Our platform is easy to use and customizable, allowing you to create a website that reflects your unique brand and style. The aim of this project report is to present the development of a website for a law and attorney firm. The website will provide information about the law firm, its services, lawyers, and relevant legal information. The website will be developed using modern web development tools and technologies. It will be designed to provide a responsive user interface that works well on different devices and screen sizes. The website will be optimized for search engine visibility to increase its reach and visibility. In addition, our project includes features specifically designed for law firms and attorneys, such as the ability to create and manage case studies, publish legal articles and blog posts Our Law and Attorney Website project aimed to develop a content management system (CMS) that would enable legal professionals to create and manage their own professional websites easily and efficiently. The Law and Attorney Website project has been a success, providing legal professionals with an easy-to-use CMS that meets their website creation and management needs. The project was completed on time and within budget, and the CMS has been well-received by our clients. We will continue to provide support and updates to the CMS to ensure that it remains relevant and useful for our users.

To address the shortcomings of the existing system, we propose the following changes:

- **1. Improved User Experience:** The new website will have a modern and user-friendly design, with easy navigation and intuitive interface. Users will be able to quickly find legal services and connect with attorneys.
- **2. Enhanced Functionality:** The new website will have advanced features such as a search bar, online chat system, and scheduling tool. This will make it easier for users to find what they need and connect with attorneys in real-time.

- **3. Improved Performance:** The new website will have faster loading speeds, optimized images, and improved server response time to ensure a seamless user experience.
- **4. Comprehensive Content**: The new website will have relevant and up-to-date legal information, including blogs, articles, and frequently asked questions. This will help potential clients gain a better understanding of legal matters and increase their confidence in the attorneys listed on the website.

LITURATURE SURVEY

Author: Stephen A. Weitzman Delaware Law School of Widener University, USA Findings: - Standards of all types are very important elements in our civil and statutory law. From the legal viewpoint "standards" affect the law of contracts, negligence, and product liability, as well as antitrust and statutory safety laws, which may result in civil fines and criminal sanctions. One may readily comprehend the pervasive effect of standards by examining the range of related definitions for the term: (1) "A measure or a model for comparison" (reference standard); (2) "The acts performed that an ordinary prudent person would have performed or omitted." (Standard of care); (3) "A criterion established for a product either as to cost or specifications in manufacture, used as a basis for controlling the manufacture of future products of the same kind." (Self-imposed or consensus standard); (4) "Something established by authority as a rule for measure of quantity, weight, extent, value or quality." (Consensus or mandatory standard). These terms are reviewed in detail.

Author: N. Sivaranjani, J. Jayabharathy, M. Safa

Findings: With advancements in machine learning and automation many industries are finding ways to manage laborious tasks for better performance. Many researchers have already started to develop techniques and algorithms considering legal profession to help potential clients in reducing legal costs by predicting the outcome. Computation, automation and artificial intelligence displaced number of basic tasks in law firm. This paper discusses the empirical methods for legal profession that are used to predict the supreme court decisions based on decisions considering the past, merits and demerits, and its performance. With the increasing interest in analytics and prediction, organizations are seeking innovative ways that to enhance business results. Many organizations are still using outdated tools to examine the past. With advancement in prediction technology many companies now started to focus not only on the past but also the probability that event will occur and its impact in the future. Predictive algorithms implemented in various industries helps domain experts in greater way. In legal profession predictive algorithm helps overloaded prosecutors, judges, clerks to save time in analyzing and predicting the case outcome. Legal prediction technology stands on horizon while e-discovery, automation plays a significant role in other legal services. Prediction technology is much more important than others because a jury verdict affects the lives of hundreds of thousands of people in India every year and in plea bargaining and settlement negotiations.

Author: Kanika AgrawalFindings: - Today in the realm of developing advances, there is a gigantic development in technologies. These days every single theme identified with research is accessible on the web. Consequently to profit the clients, it is required to condense the substance as short as possible. Different research networks are proposing enormous number of methods to abridge the substance. So in this exploration an extractive methodology is executed so as to save Indian lawyer's time in dealing with the big cases. This research uses web scrapping technique that helps in direct extraction of data from online resources hence results in accurate results. This is done using python on ANACONDA to summarize the IT LAW cases which are extricated using web scrapping strategy. After the extraction, different techniques such as LUHN, LSA, LEXRANK and SUMBASIC are used to summarize the content and calculate the ROUGE scores. The exploration just compares these four techniques on the basis of their performance metrics of ROUGE-1 and ROUGE-2 scores and according to the precision, recall and f-measure scores finally concludes that LUHN and LSA are the two best algorithms according to the ROUGE-1 and ROUGE-2 scores.

AIM & OBJECTIVES

- 1. The objective of a law and attorney website is to provide relevant and useful information to potential clients seeking legal services.
- 2. The website should serve as a platform for the law firm to showcase their expertise, experience, and services.
- 3. The website should also facilitate the communication between the firm and the clients, allowing potential clients to easily contact the firm and schedule consultations or appointments.

MOTIVATION

The legal industry is highly competitive, with numerous law firms and attorneys vying for clients. In this crowded market, it can be challenging for a law firm to differentiate itself and attract clients. Additionally, many potential clients may be overwhelmed or intimidated by the legal process, making it difficult for them to find the right attorney.

Therefore, the problem that a law and attorney website must solve is to effectively communicate the value and expertise of the law firm, while also making it easy for potential clients to find and contact the firm. The aim of this project report is to present the development of a website for a law and attorney firm. The website will provide information about the law firm, its services, lawyers, and relevant legal information. The website will be developed using modern web development tools and technologies.

SYSTEM ARCHITECTURE

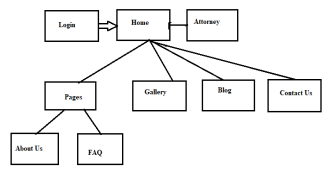


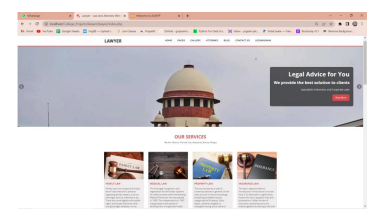
Fig -1: System Architecture Diagram

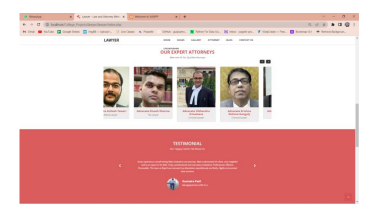
APPLICATION:

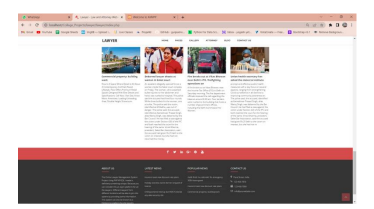
- User Module
- Admin Panel

RESULT

Index Page



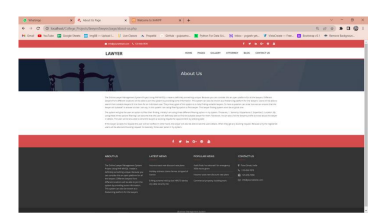




• Services Page

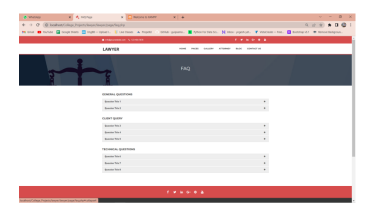


• About us Page



IJIRMPS2302018 Website: www.ijirmps.org Email: editor@ijirmps.org

• FAQ Page



• Photo Gallery Page



• Attorney Page



• Attorney Profile Page

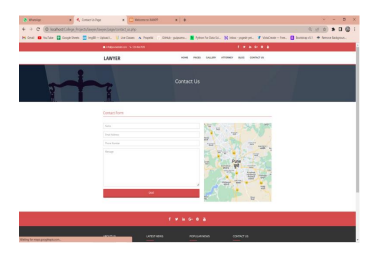


IJIRMPS2302018 Website: www.ijirmps.org Email: editor@ijirmps.org 5

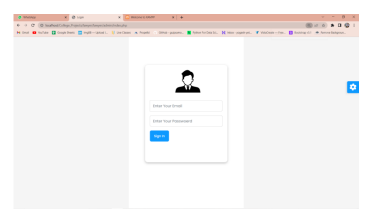
• Blog Page



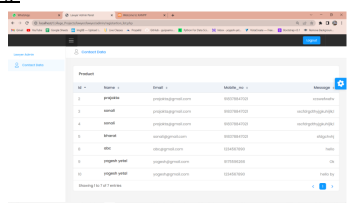
• Contact Us Page



• Admin Login Page



• Admin Dashboard Page



IJIRMPS2302018 Website: www.ijirmps.org Email: editor@ijirmps.org

6

CONCLUSION

The proposed changes to the law and attorney website will significantly improve its functionality, user experience, and overall performance. These changes will make it easier for users to find legal services, connect with attorneys, and access legal information. As a result, the website will attract more traffic and potential clients, leading to increased revenue for the attorneys listed on the website. The development of a website for a law and attorney firm will help the firm reach a wider audience and provide them with relevant legal information. The website will be developed using modern web development tools and technologies, and it will be designed to provide a professional and modern look. The website will be optimized for search engine visibility to increase its reach and visibility. The website will provide an effective platform for the law firm to showcase its services, lawyers, and legal information to potential clients.

REFERENCES

- 1. D. Galland, C. Jonas, R. Jardri, M. Wilquin, O. Cottencin, P. Thomas, et al., "Comparison of the concept of responsibility", neuroscience and in French criminal law: A cross-literature review for the psychiatric forensic practice Presse Medicale, vol. 45, no. 6, pp. 559-566, 2016.
- 2. M. Brady, K. Tranter and A. Rakotonirainy, "THE CRIMINAL LAW AND UNAUTHORISED AND MALICIOUS INTERFERENCE WITH AUTOMATED AND CONNECTED CARS", Injury Prevention, vol. 22, pp. A30-A30, 2016.
- 3. M. C. Guerin, "Criminal law challenges facing the security emergency", Annales Medico-Psychologiques, vol. 175, no. 3, pp. 271-275, 2017.
- 4. M. C. Boily and K. Shannon, Criminal law sex work HIV: need for multi-level research Lancet Hiv, vol. 4, no. 3, pp. E98-E99, 2017.
- 5. Anurag Shandilya, Kripabandhu Ghosh and Saptarshi Ghosh, "Fairness of Extractive Text Summarization", *Companion of the the Web Conference 2018 on the Web Conference 2018*, 2018.
- 6. orge Luis Fabra-Zamora and Gonzalo Villa Rosas, Conceptual Jurisprudence[M], 09 2021.
- 7. Herlambang P WIRATRAMAN, "The Challenges of Teaching Comparative Law and Socio-Legal Studies at Indonesia's Law Schools[J]", *Asian Journal of Comparative Law*, vol. 14, no. S1, 2019.