A REPORT ON

AI-POWERED LEGAL DOCUMENTATION ASSISTANT

Submitted by,

Mr. Prajwal J	20211CSE0603
Mr. Laxmi Biradar	20211CSE0609
Mr. Rahul M	20211CSE0613
Mr. Kiran Kumar L N	20211CSE0617

Under the guidance of,

Dr. Serin V Simpson

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

At



PRESIDENCY UNIVERSITY
BENGALURU
MAY 2025

PRESIDENCY UNIVERSITY

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the Project report "AI-Powered Legal Documentation Assistant" being submitted by Prajwal J, Laxmi Biradar, Rahul M, Kiran Kumar L N bearing roll number 20211CSE0603, 20211CSE0609, 20211CSE0613, 20211CSE0617 in partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a bonafide work carried out under my supervision.

15/5/25

Dr. Serin V SimpsonAssistant Professor
PSCS
Presidency University

Dr. Asif Mohamed H B

Associate Professor & HoD

PSCS

Presidency University

Dr. MYDHILI NAIR

Associate Dean

PSCS

Presidency University

Dr. SAMEERUDDIN KHAN

Pro-Vice Chancellor - Engineering

Dean -PSCS / PSIS

Presidency University

PRESIDENCY UNIVERSITY

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

DECLARATION

I hereby declare that the work, which is being presented in the report entitled "AIPowered Legal Documentation Assistant" in partial fulfillment for the award of
Degree of Bachelor of Technology in Computer Science and Engineering, is a
record of our own investigations carried under the guidance of Dr. Serin V Simpson,
Assistant Professor, Presidency School of Computer Science and Engineering,
Presidency University, Bengaluru.

I have not submitted the matter presented in this report anywhere for the award of any other Degree.

Prajwal J 20211CSE0603

Laxmi Biradar 20211CSE0609

Rahul M 20211CSE0613

Kiran Kumar L N 20211CSE0617

Sien I.M

ABSTRACT

The aim of this project "AI-Powered Legal Documentation Assistant" is to design an AI-powered platform that would make the creation of legal documents easy for individuals and small businesses based in India. By utilizing modern NLP technology, the documents thus generated will be legally binding but in languages that are clear and comprehensible, thereby reducing the complexity of legal jargon. Documents generated by the platform are made legal, prepared, and customized according to the scenarios put in by users in their respective names and terms.

Despite the platform being easy to use, it delivers correct results. Its interface has been kept simple to take into account varying levels of digital literacy among its users. All the complex legal jargon is explained in layman's terms, with no compromise on legal standing. Alternatively, they can present the matter to lawyers for proper legal advice on complex matters, enabling them to make an informed decision.

Security and privacy come first with placarding the platform with the most rigorous encryption and data protection standards to guard the interests of the users. Ultimately, this platform endeavors to empower every user to create legally binding documents that are simple, accessible, and secured. Accordingly, it increases the access to justice for the individual and small firms.

ACKNOWLEDGEMENT

First of all, we indebted to the **GOD ALMIGHTY** for giving me an opportunity to excel in our efforts to complete this project on time.

We express our sincere thanks to our respected dean **Dr. Md. Sameeruddin Khan**, Pro-VC - Engineering and Dean, Presidency School of Computer Science and Engineering & Presidency School of Information Science, Presidency University for getting us permission to undergo the project.

We express our heartfelt gratitude to our beloved Associate Deans **Dr. Mydhili Nair**, Presidency School of Computer Science and Engineering, Presidency University, and **Dr. Asif Mohamed H B**, Head of the Department, Presidency School of Computer Science and Engineering, Presidency University, for rendering timely help in completing this project successfully.

We are greatly indebted to our guide **Dr. Serin V Simpson**, **Assistant Professor** and Reviewer **Dr. Venkataravana Nayak**, **Assistant Professor**, Presidency School of Computer Science and Engineering, Presidency University for his inspirational guidance, and valuable suggestions and for providing us a chance to express our technical capabilities in every respect for the completion of the project work.

We would like to convey our gratitude and heartfelt thanks to the CSE7301 University Project Coordinators Dr. Sampath A K and Mr. Md Zia Ur Rahman, department Project Coordinators Mr. Amarnath J L and Dr. Jayanthi K and Git hub coordinator Mr. Muthuraj.

We thank our family and friends for the strong support and inspiration they have provided us in bringing out this project.

Prajwal J Laxmi Biradar Rahul M Kiran Kumar L N