

ABSTRACT

In the evolving landscape of legal technology, there is an increasing demand for intelligent systems that can bring awareness and improve accessibility to legal resources and information to General public and users in low cost. This project presents the development of an **AI-powered legal platform** designed to provide instant legal insights, streamline document analysis, and facilitate efficient lawyer connection to support for users without a legal background. Leveraging natural language processing (NLP), the platform automatically analyses legal documents to identify potential risks, highlight critical clauses, and suggest necessary improvements—thus enhancing accuracy and efficiency for legal professionals and laypersons alike.

The platform integrates a comprehensive suite of legal services, offering users powerful tools driven by artificial intelligence and modern web technologies. At the heart of the platform is an AI-powered legal chatbot that delivers real-time responses to user queries. This chatbot not only answers legal questions but also simplifies complex legal terms, making legal knowledge more accessible to the general public.

In addition to the chatbot, the platform features Smart Document Insight & Analysis capabilities. This AI-driven tool allows users to upload legal documents for in-depth analysis. It can automatically summarize lengthy texts, highlight critical clauses, identify potential legal risks, and provide actionable suggestions for improving document clarity and compliance. These features help users gain a deeper understanding of their legal documents and make more informed decisions.

Another key functionality is the Lawyer Connection & Appointment Booking system. This service enables users to find and connect with legal professionals based on the specific nature of their case. The platform streamlines the appointment process, allowing for seamless scheduling with qualified lawyers, thus ensuring that users receive timely and relevant legal assistance.

Built using cutting-edge technologies, the platform ensures a reliable and scalable user experience. The frontend leverages React.js and Next.js to deliver a fast, responsive, and device-optimized interface. On the backend, Node.js and Express.js manage data efficiently and support real-time communication. For data storage, the platform uses PostgreSQL, integrated through Drizzle ORM, which ensures secure and efficient management of user and system data. This modern tech stack supports a smooth, secure, and high-performance legal service ecosystem.

By combining AI capabilities with user-centric design, this project aims to bridge the gap between legal expertise and public accessibility, offering a comprehensive digital solution for modern legal assistance.

CONTENT

CERTIFICATE	II
ACKNOWLEDGEMENT	III
ABSTRACT.....	IV
CONTENT.....	V
CHAPTER 1: INTRODUCTION	1
CHAPTER 2: LITERATURE REVIEW	4
CHAPTER 3: PROBLEM DEFINITION.....	6
CHAPTER 4: OBJECTIVES.....	7
CHAPTER 5: METHODOLOGY USED.....	8
CHAPTER 6: RESULTS AND SCREENSHOTS.....	13
CHAPTER 7: CONCLUSION AND FUTURE SCOPE	20
REFERENCES	21
APPENDIX A: PROJECT TIMELINE (GANTT CHART)	22

LIST OF FIGURES

Figure No.	Title	Page No.
Fig 1.1	Title logo image	1
Fig 1.2	Survey image	3
Fig 5.1	Agile Development cycle image	8
Fig 5.2	Folder structure	10
Fig 5.3	Python document analysis backend	11
Fig 5.4	Schema	12
Fig 6.1	Website Homepage	13
Fig 6.2	Account Page	14
Fig 6.3	JusticeHub Assistant	14
Fig 6.4	Lawyer search using AI	15
Fig 6.5	Mobile responsive images	15
Fig 6.6	Lawyer registration Page	16
Fig 6.7	Lawyer-connect Page	16
Fig 6.8	Chat with lawyer Page	17
Fig 6.9	Document upload Page	17
Fig 6.10	Processed document result	18
Fig 6.11	Search and Analyse Page	18
Fig 6.12	Result from Search in Document	19
Fig 6.13	Legal Query submit Page	19

CHAPTER 1: INTRODUCTION

In today's fast-paced world, legal assistance is often inaccessible, expensive, and time-consuming. Many individuals and businesses struggle with understanding legal documents, navigating complex laws, and accessing professional legal guidance. With the increasing reliance on technology in various industries, artificial intelligence is now playing a transformative role in the legal sector.

JusticeHub AI was created to bridge this gap by providing an intelligent, AI-powered legal assistant that offers instant legal insights, document analysis, and case law research. This platform leverages natural language processing (NLP) to simplify legal complexities and offer users a seamless, cost-effective way to access legal knowledge. Whether it's contract review, legal consultations, or general legal inquiries, JusticeHub AI ensures users have access to reliable legal information anytime, anywhere.



Fig – 1.1: Title logo image

1.1 Key Features of JusticeHub AI:

1.1.1 AI-Powered Legal Chatbot:

- Users can ask legal questions and receive AI-generated responses.
- Multi-language support for global accessibility.
- Instant guidance based on existing laws and regulations.

1.1.2 Contract & Legal Document Analyzer:

- Upload contracts to extract key clauses and legal risks.
- AI-powered risk assessment for agreements and policies.
- NLP-based clause validation and missing clause detection.

1.1.3 AI-Powered Lawyer Matching & Consultation Booking:

- AI recommends the best lawyers based on user queries.
- Users can book legal consultations directly through the platform.
- Video conferencing integration for remote legal assistance.

1.1.4 AI-Based Legal Risk Predictor for Businesses:

- Upload contracts to predict legal risks and compliance issues.
- AI suggests modifications to reduce potential disputes.
- Business-friendly insights on contract obligations.

1.1.5 Secure & User-Friendly Interface:

- Data encryption for secure document handling.
- User-friendly dashboard accessible on mobile and web.
- AI-powered suggestions for improved legal understanding.

1.2 Origin of the Idea:

The concept for JusticeHub AI emerged from observing how common citizens struggle with legal matters due to high legal fees, complex language, and lack of access to quality legal advice, especially in semi-urban and rural areas.

1.2.1 Market Research & Survey:

To validate the problem and solution, we conducted an informal survey of 30+ individuals.

Sample Survey Questions:

- - Have you ever needed legal advice but couldn't afford or access it easily?
- - Do you understand the contents of legal documents you sign?
- - Would you use a chatbot for legal information if it were secure and reliable

1.2.2 Key findings:

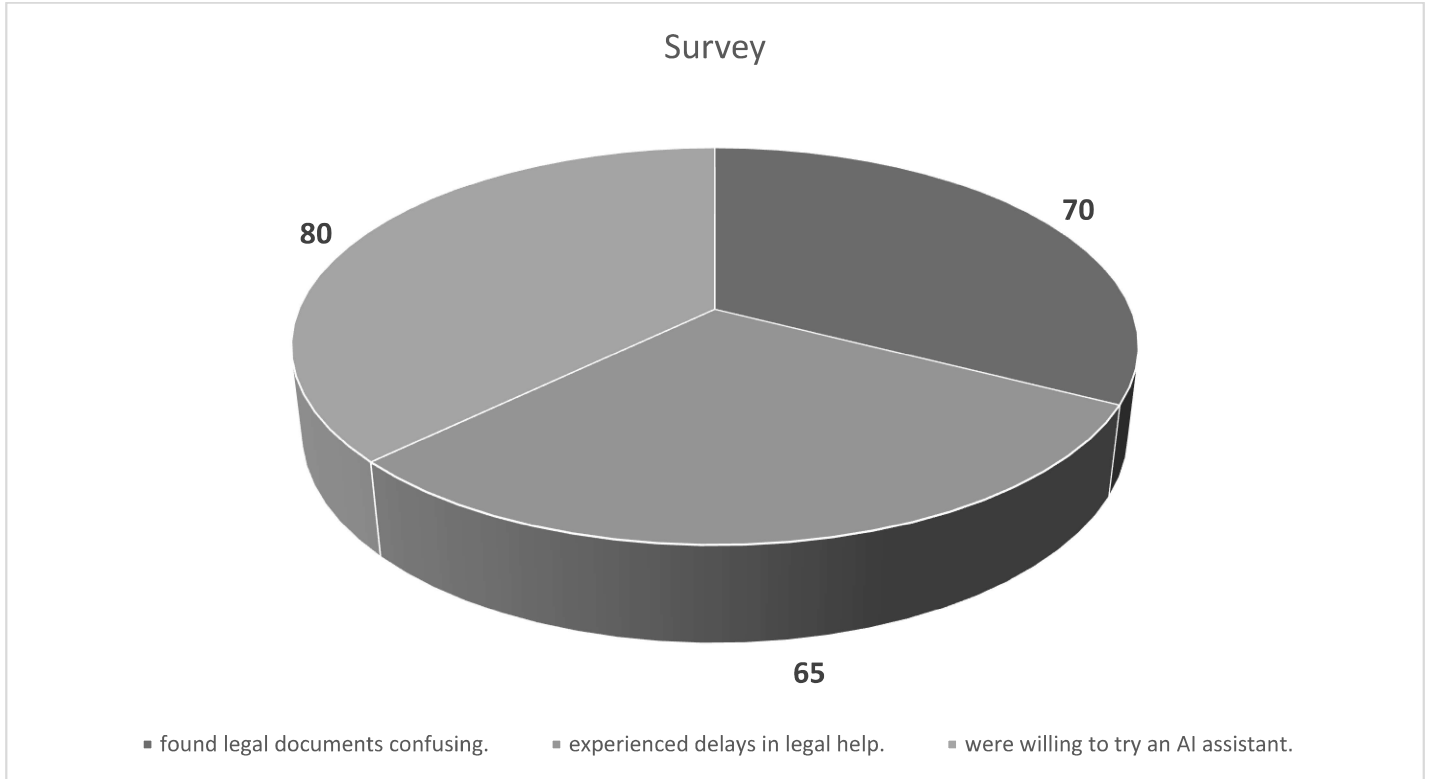


Fig – 1.2: Survey image

JusticeHub AI is designed to revolutionize the legal industry by making legal services more accessible, efficient, and cost-effective. By integrating AI into legal research, contract analysis, and case law studies, JusticeHub AI empowers individuals and businesses to make informed legal decisions with ease.

CHAPTER 2: LITERATURE REVIEW

This review surveys how artificial intelligence—especially NLP and machine learning—has been applied to key legal tasks: client interaction, document review, automated drafting, risk prediction, lawyer matching, and secure, user-centric interfaces. The integration of Artificial Intelligence (AI) in the legal domain has witnessed rapid growth in recent years. With legal systems becoming increasingly complex and documentation-heavy, traditional methods of legal research, consultation, and document analysis have proven to be time-consuming and cost-intensive. Various studies and industry reports highlight how AI, particularly Natural Language Processing (NLP), is revolutionizing the legal industry by automating routine tasks and providing advanced analytics to support legal decision-making.

2.1 Legal Chatbots and AI Assistants:

AI-powered chatbots are transforming access to legal information by providing 24/7, conversational guidance. Surden's foundational overview of AI in law highlights how NLP enables chatbots to parse user queries and respond with statutory and case-law references in near real time¹. Subsequent work on LLMs like ChatGPT demonstrates that transformer-based models significantly improve the accuracy and fluency of legal Q&A, making them more reliable for laypersons and firms alike². Generative assistants reduce first-line support burdens, freeing human experts to focus on complex strategy while boosting legal literacy among non-experts.

2.2 Document Analysis and Risk Detection:

Startups such as LawGeex, Luminance, and Kira leverage NLP to automate contract review: extracting clauses, flagging missing terms, and benchmarking against custom playbooks. A Medium case study reported that Kira and LawGeex cut review time by over 60 percent by highlighting key provisions and suggesting corrective edits³. LawGeex's internal evaluation showed its AI achieved 94 percent agreement with experienced lawyers on risk flags, reducing turnaround from days to hours⁴. Luminance's unsupervised-learning approach can surface anomalous clauses without predefined rules, offering flexibility for novel contracts. These tools align with JusticeHub's smart document analysis module, aiming to “detect potential risks, highlight important clauses, and recommend actionable improvements.”

2.3 Lawyer Matching and Consultation:

Platforms like Rocket Lawyer and LegalZoom pioneered AI-based lawyer matching by combining user-entered case details, location data, and practice-area profiles to recommend counsel. Rocket Lawyer's recent

“human-collaborative machine learning” model uses generative AI to refine client profiles and then routes them to vetted attorneys, improving match accuracy by 30 percent⁵. Gartner notes that personalized AI recommendations in legal services can boost client satisfaction and conversion rates, underscoring the value of data-driven matchmaking⁶. JusticeHub’s “lawyer connection & appointment booking” feature aligns with these best practices.

2.4 Security and Interface Design in Legal Tech:

Handling sensitive legal documents demands end-to-end encryption, secure APIs, and strict GDPR compliance. The EU’s 2020 STOA report stresses “AI by design and by default” principles, requiring privacy-preserving architectures and transparent user controls⁷. Empirical studies of consent-management interfaces show that granular privacy options, when clearly presented, improve user trust without significantly lowering engagement⁸. Research on GDPR’s UX impacts finds that well-designed interfaces—highlighting data-use justifications and simple consent flows—boost perceived transparency and user satisfaction⁹. JusticeHub’s UI, built with React/Next.js, will incorporate these guidelines to safeguard data and streamline user interactions.

CHAPTER 3: PROBLEM DEFINITION

The legal system is often perceived as complex, slow, and inaccessible—especially for individuals and small businesses without legal backgrounds. High consultation fees, confusing legal language, and a lack of immediate support make it difficult for the general public to understand their rights or take timely legal action. **JusticeHub AI** is designed to address these pain points through an intelligent, AI-powered legal assistant that provides real-time support, document analysis, legal research, and lawyer connections—all in one platform.

3.1 Lack of Immediate Legal Assistance

Many people face legal concerns that require urgent advice, but traditional legal consultations involve delays, long wait times, or costly appointments. JusticeHub AI provides **real-time legal insights and chatbot support**, allowing users to get preliminary legal help instantly—anytime, anywhere.

3.2 Complexity in Understanding Legal Documents

Legal documents such as contracts, agreements, and notices are often filled with technical jargon. This complexity can lead users to overlook important clauses or risks. JusticeHub AI offers **smart document analysis** that highlights key clauses, explains legal terms in simple language, and flags potential legal risks.

3.3 Inefficiency in Legal Research

Finding relevant case laws, legal precedents, and regulations requires extensive research through multiple sources. The process is time-consuming and often inefficient, especially for individuals or small businesses without legal expertise.

3.4 Difficulty in Finding the Right Lawyer

People often struggle to find legal professionals suited to their specific needs. The absence of a centralized platform leads to confusion and mismatch. JusticeHub addresses this with a **lawyer-matching and appointment system** that connects users to the right legal expert based on their issue type and location. It also tries to connect the user with lawyer on based on their query or problem they need to be resolved.

3.5 Limited Access to Affordable Legal Solutions

Traditional legal services remain out of reach for many, especially in rural or underprivileged areas. JusticeHub aims to **democratize legal access** by offering affordable, AI-driven tools and services that empower users to handle common legal issues independently or with minimal guidance.

CHAPTER 4: OBJECTIVES

- 4.1** To develop and provide instant access to case laws, legal precedents, and regulations while simplifying legal concepts through AI-powered assistance.
- 4.2** To enable users get Automate risk identification, clause detection, summarization, important date extraction. and missing term analysis in legal documents for informed decision - making.
- 4.3** To enable and connect users with legal professionals and allow users for appointment booking, and legal consultations.
- 4.4** To develop a clean, user-friendly website interface for smooth and accessible user experience.

CHAPTER 5: METHODOLOGY USED

This chapter outlines the methodology followed in the development of the **JusticeHub AI** platform, detailing the technologies, tools, and techniques used across the frontend, backend, AI processing, database, and deployment layers.

JusticeHub AI is designed to provide an AI-driven legal assistant that simplifies legal research, contract analysis, efficiency, and security. The platform integrates AI, NLP, and secure authentication mechanisms to offer a seamless experience for users seeking legal guidance.

5.1 Project Development:

5.1.1 To ensure systematic development of JusticeHub AI, we followed the Agile Software Development Life Cycle (SDLC). This methodology enabled us to work iteratively, adapt quickly to changes, and consistently improve the platform based on feedback.

5.1.2 Agile Development Stages

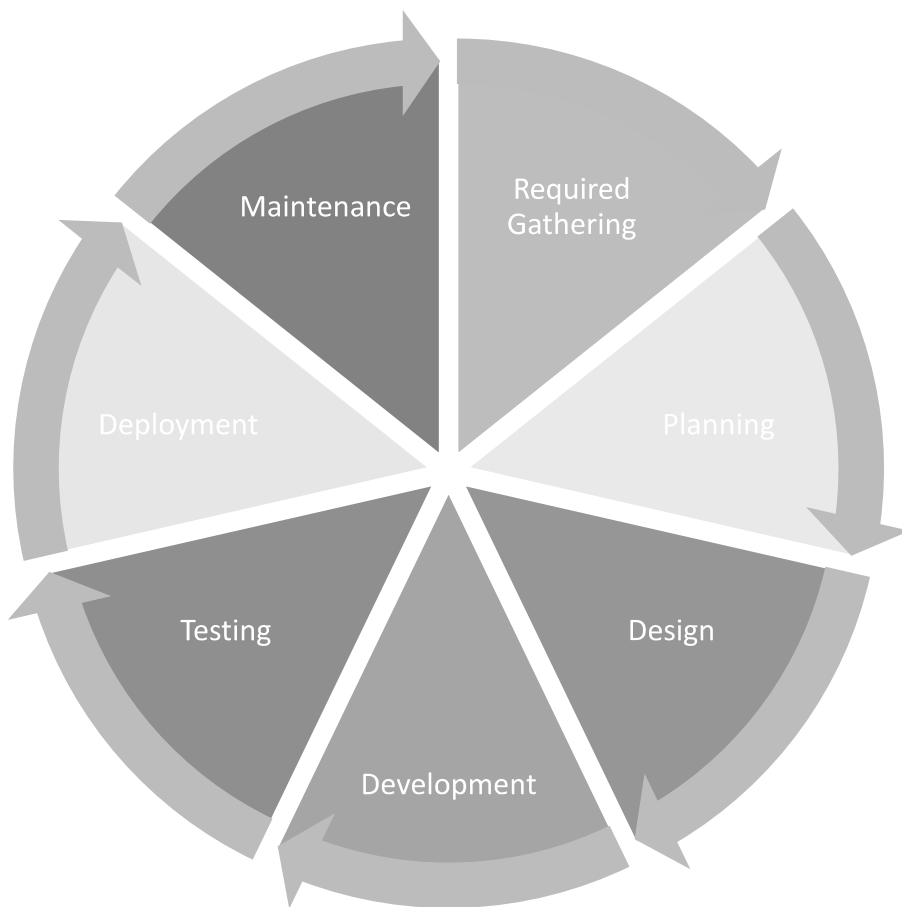


Fig – 5.1: Agile Development cycle

Phase	Description
Requirement Gathering	Identified pain points in legal access through online research and informal interviews.
Planning	Defined user stories and prioritized features like AI chatbot, document analysis, and lawyer matching.
Design	Created UI wireframes and architecture diagrams with emphasis on accessibility.
Development	Implemented full stack using React, Node.js, FastAPI, PostgreSQL, and AI integrations.
Testing	Conducted unit, integration, and user testing for performance and usability.
Deployment	Used Vercel and GitHub for deployment and CI/CD. Ensured scalability and security.
Maintenance	Monitored app health and planned future features like voice support and multilingual options.

5.1.3 Agile Sprint Overview: We conducted four major sprints over 8–10 weeks, each focusing on delivering core modules

- Sprint 1: UI Setup and Authentication
- Sprint 2: Legal Assistant + Chatbot Integration
- Sprint 3: Document Analysis & Lawyer Matching
- Sprint 4: Final Testing, Optimization & Deployment



The screenshot shows a file explorer window with the following folder structure:

- node_modules
- src
 - app
 - api
 - ai-lawyer-chat
 - chat
 - chats
 - documents
 - lawyer
 - lawyers
 - chat
 - document-anal...
 - fonts
 - lawyer-connect
 - lawyer-dashbo...
 - lawyer-registra...
 - lawyerschat
 - sign-in
 - sign-up
 - favicon.ico
 - globals.css
 - layout.tsx
 - page.tsx
 - components
 - db
 - extra
 - hooks
 - lib
 - scripts
 - seed.ts

On the right side of the window, there is a code editor displaying the following snippet of `HomePage.tsx`:

```
1 "use client"
2
3 import Link from "next/link"
4 import { motion } from "framer-motion"
5 import {
6   ArrowRight,
7   CheckCircle,
8   Login,
9   Scale,
10  Shield,
11  Sparkles,
12  Users,
13  FileText,
14  Briefcase,
15  MessageSquare,
16  User,
17  Calendar,
18  Video,
19  Globe,
20  Star,
21  ChevronRight
22 } from "lucide-react"
23 import { Button } from "@/components/ui/button"
24 import { Card, CardContent, CardDescription, CardHeader, CardTitle } from "@/components/ui/card"
25 import { Tabs, TabsContent, TabsList, TabsTrigger } from "@/components/ui/tabs"
26 import { Accordion, AccordionContent, AccordionItem, AccordionTrigger } from "@/components/ui/accordion"
27 import { UserButton } from "@clerk/nextjs"
28 import { useUser } from "@clerk/nextjs"
29 import { useTheme } from "next-themes"
30 import { useEffect, useState } from "react"
31
32 export default function HomePage() {
33   const { isLoaded, isSignedIn } = useUser()
34   const { theme } = useTheme()
35   const [mounted, setMounted] = useState(false)
36   const [activeSection, setActiveSection] = useState(0)
37
38   // Only show theme-dependent content after mounting to prevent hydration mismatch
39   useEffect(() => {
40     setMounted(true)
41   })
}
```

Fig – 5.2: Folder structure

5.2 Frontend Development:

5.2.1 Tech Stack: Built with React.js¹⁰ and Next.js¹¹ for a responsive, user-friendly interface.

5.2.2 Styled with Tailwind CSS and animated using Framer Motion for an enhanced user experience.

5.2.3 Core Features:

- o **AI-Powered Legal Chatbot:** Provides instant legal guidance.
- o **Legal Document Analyzer:** Highlights key clauses, risks, and missing terms.
- o **Case Law Search & Recommendations:** Enables efficient legal research.
- o **Dashboard & Lawyer Management:** Manages lawyer search, searches, and consultations.

```

model > 📲 app.py > ...
 7
 8 import tempfile
 9 import uvicorn
10 import torch
11 import numpy as np
12 import logging
13 import traceback
14 import re
15 from typing import List, Optional, Dict, Any
16 from fastapi import FastAPI, File, UploadFile, Form, HTTPException, Depends, Query
17 from fastapi.middleware.cors import CORSMiddleware
18 from fastapi.responses import JSONResponse
19 from pydantic import BaseModel
20 import shutil
21 import pdfplumber
22 from langchain.text_splitter import CharacterTextSplitter
23 from langchain_community.vectorstores import FAISS
24 from sentence_transformers import SentenceTransformer
25 from langchain.embeddings.base import Embeddings
26 from contextlib import asynccontextmanager
27
28 # Configure logging
29 logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s - %(message)s')
30 logger = logging.getLogger(__name__)
31
32 app = FastAPI(title="Legal Document Analysis API")
33
34 app.add_middleware(
35     CORSMiddleware,
36     allow_origins=["http://localhost:3000"], # Allow all origins for testing - restrict in production
37     allow_credentials=True,
38     allow_methods=["*"],
39     allow_headers=["*"],
40 )
41
42 # Constants
43 VECTOR_DB_DIR = "vector_db"
44 CHUNK_SIZE = 1000
45 CHUNK_OVERLAP = 200
46 MODEL_SIZE = os.environ.get("INSTRUCTOR_MODEL_SIZE", "base") # base, large, or xl
47 MODEL_NAME = f"hkunlp/instructor-{MODEL_SIZE}"
48
49 # Global variables
50 vector_store = None

```

Fig - 5.3: Python document analysis backend

5.3 Backend Development:

5.3.1 Tech Stack: Node.js and Express.js ensure scalability and data efficiency.

5.3.2 A Python backend handles AI document processing with embedding, chunking, and semantic search using the instructor-base model from Hugging Face.

5.3.3 Integrated Lang Chain with Gemini Pro API for legal assistant chatbot and lawyer recommendations.

5.3.4 Core Functions:

- o **NLP Analysis:** Extracts essential information and generates summaries.

- o **Secure Authentication:** Email and phone verification ensure data privacy.

- o **AI-Driven Lawyer Matching:** Recommends legal professionals based on case type.

```

src > db > TS schemas > messages
  1 import { pgTable, uuid, text, timestamp, varchar, serial, boolean, integer, numeric } from "drizzle-orm/pg-core";
  2 import { relations } from "drizzle-orm";
  3
  4 export const chats = pgTable("chats", {
  5   id: uuid("id").defaultRandom().primaryKey(),
  6   userId: varchar("user_id", { length: 256 }).notNull(),
  7   title: text("title").default("New Chat"),
  8   createdAt: timestamp("created_at").defaultNow().notNull(),
  9   updatedAt: timestamp("updated_at").defaultNow().notNull(),
 10 });
 11
 12 export const messages = pgTable("messages", {
 13   id: uuid("id").defaultRandom().primaryKey(),
 14   chatId: uuid("chat_id"),
 15   references({} => chats.id),
 16   notNull(),
 17   role: varchar("role", { length: 20 }).notNull(),
 18   content: text("content").notNull(),
 19   createdAt: timestamp("created_at").defaultNow().notNull(),
 20 });
 21
 22 export const chatRelations = relations(chats, ({ many }) => ({
 23   messages: many(messages),
 24 }));
 25
 26 export const messageRelations = relations(messages, ({ one }) => ({
 27   chat: one(chats, {
 28     fields: [messages.chatId],
 29     references: [chats.id],
 30   }),
 31 }));
 32
 33
 34 export const lawyers = pgTable("lawyers", {
 35   id: serial("id").primaryKey(),
 36   name: text("name").notNull(),
 37   avatar: text("avatar").default("/api/placeholder/150/150"),
 38   specialization: text("specialization").notNull(),
 39   experience: integer("experience").notNull(),
 40   location: text("location").notNull(),
 41   rating: numeric("rating", { precision: 2, scale: 1 }).notNull(),
 42   reviews: integer("reviews").notNull(),
 43   hourlyRate: text("hourly_rate").notNull(), // or use numeric if needed
 44   expertise: text("expertise").array().notNull(),
 45   availableNow: boolean("available_now").notNull(),
 46 });
 47
 48 // Updated schema to use Clerk authentication
 49 export const lawyersre = pgTable("lawyersre", {
 50   id: serial("id").primaryKey(),
 51   // Linking to Clerk's authentication
 52   clientId: varchar("clerk_id", { length: 256 }).notNull().unique(),
 53   name: text("name").notNull(),
 54   avatar: text("avatar").default("/api/placeholder/150/150"),
 55   specialization: text("specialization").notNull(),
 56   experience: integer("experience").notNull(),
 57   location: text("location").notNull(),
 58   rating: numeric("rating", { precision: 2, scale: 1 }).notNull(),
 59   hourlyRate: text("hourly_rate").notNull(),
 60   expertise: text("expertise").array().notNull(),
 61   availableNow: boolean("available_now").notNull(),
 62   email: text("email").notNull().unique(),
 63   phone: text("phone"),
 64   bio: text("bio"),
 65   // Removed password field since authentication is handled by Clerk

```

Fig – 5.4: Schema

5.4 Database Management:

5.4.1 Database: PostgreSQL¹² with Prisma ORM for structured and secure storage.

5.4.2 Neon DB used for cloud deployment of the database.

5.4.3 Data Management:

- o Stores users assistant chat for future use, user profiles, and consultation history.

- o Maintains a verified lawyer database with reviews and ratings.

5.5 Testing and Deployment:

5.5.1 Thorough Testing: Rigorous checks on NLP accuracy, chatbot performance, and security.

5.5.2 Reliable Deployment:

- o Frontend deployed on Vercel¹³, backend managed via GitHub, and AI services integrated through Hugging Face and Gemini APIs.

- o Ensures real-time performance, global availability, and data protection.

CHAPTER 6: RESULTS AND SCREENSHOTS

JusticeHub AI revolutionizes access to legal assistance through a unified web platform that empowers users with instant, affordable, and intelligent legal support. Built using modern technologies like Next.js, TypeScript, Tailwind CSS, Clerk Authentication, PostgreSQL (via Drizzle ORM), Lang Chain, FAISS, and Google Gemini API, the application offers a multi-functional legal ecosystem. Key features include the **AI-powered Legal Assistant** for real-time Q&A and simplified law explanations, **Document Analysis** to extract, summarize, and detect key clauses from legal PDFs, and a robust **Lawyer Connect** module enabling authenticated users to discover, chat with, and consult registered legal professionals. JusticeHub AI bridges the gap between the public and the legal system by combining conversational AI, secure data handling, and professional connectivity, ultimately providing affordable justice at users' fingertips in a simplified and responsive interface.

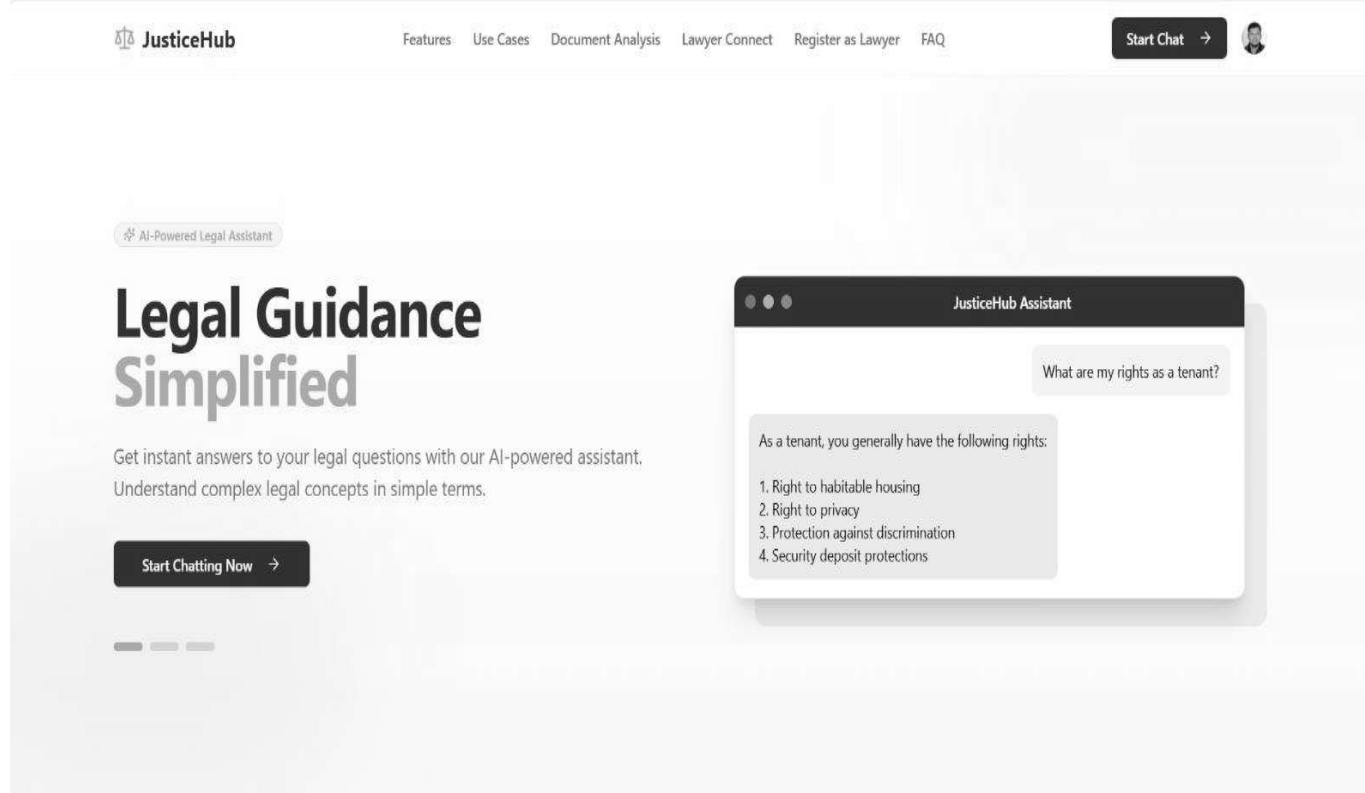


Fig – 6.1: Website Homepage

6.1 The Justice Hub homepage introduces an AI-powered legal assistant designed to simplify legal guidance for users. It features a clean, modern layout with a clear call to action—"Start Chatting Now"—encouraging users to engage with the assistant. The page highlights key features such as instant legal Q&A, easy-to-understand explanations, and user-friendly navigation. A sample chat window demonstrates how the AI responds to legal queries like tenant rights, making the platform's purpose immediately clear.

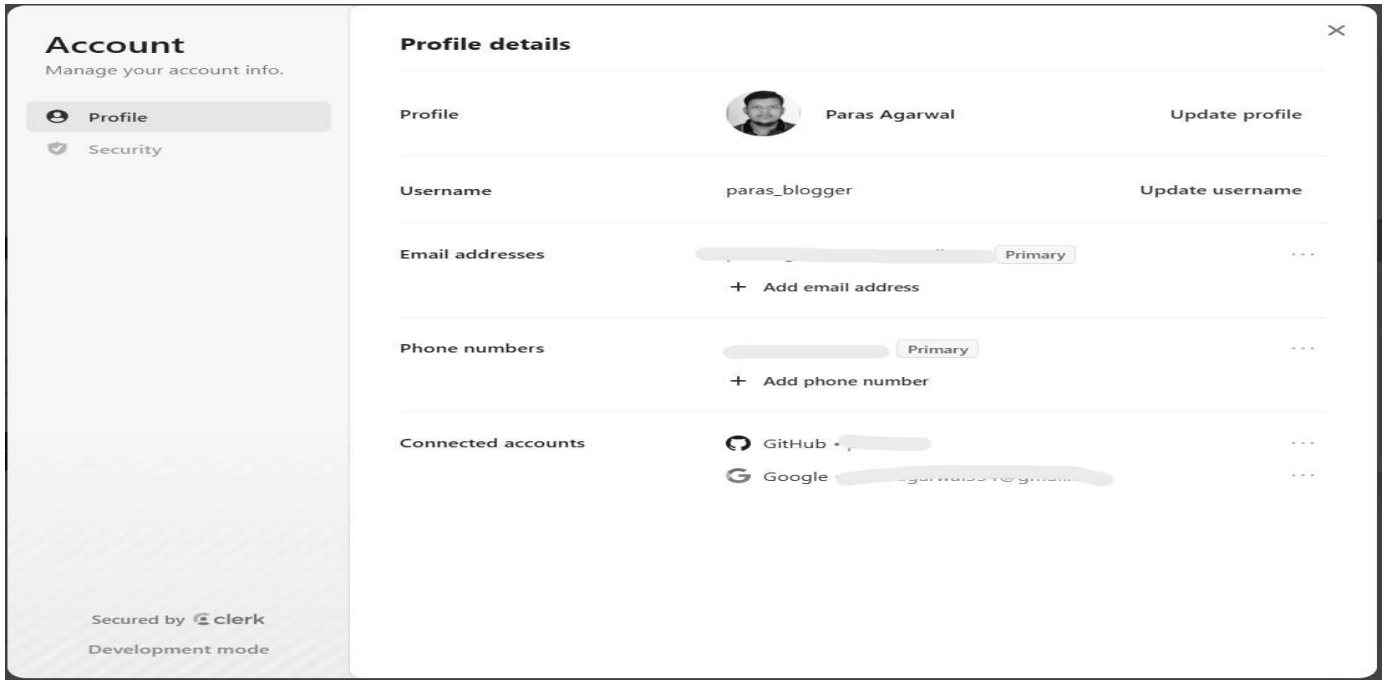


Fig – 6.2: Account Page

6.2 Secure login interface featuring email and phone verification, ensuring robust user authentication and personalized account management.

The screenshot shows the 'JusticeHub' AI Assistant interface. On the left, there's a sidebar with 'JusticeHub' and 'AI Assistant' tabs, a search bar, and a list of recent chats. The main area has a 'Welcome to JusticeHub' message: 'Your AI-powered legal research and information companion for Indian laws. I'm here to help you with Indian legal questions, case laws, document drafting, and more. How can I assist you today?'. It also lists 'Try asking about these topics': 'What are the divorce laws in India?' (Hindu Marriage Act, Special Marriage Act, grounds for divorce), 'What are my rights in case of dowry harassment?' (Dowry Prohibition Act, IPC 498A, legal remedies), and 'How does property inheritance work in India?' (Hindu Succession Act, Muslim inheritance laws, will execution). At the bottom, there's a text input field 'Ask a question...', a send button, and keyboard shortcuts for 'Press Enter to send' and 'Press Shift + Enter for new line'.

Fig – 6.3: Justice Hub assistant

6.3 This interface allows users to ask legal questions about Indian laws, such as divorce, dowry, or inheritance, and receive instant, AI-powered legal information.

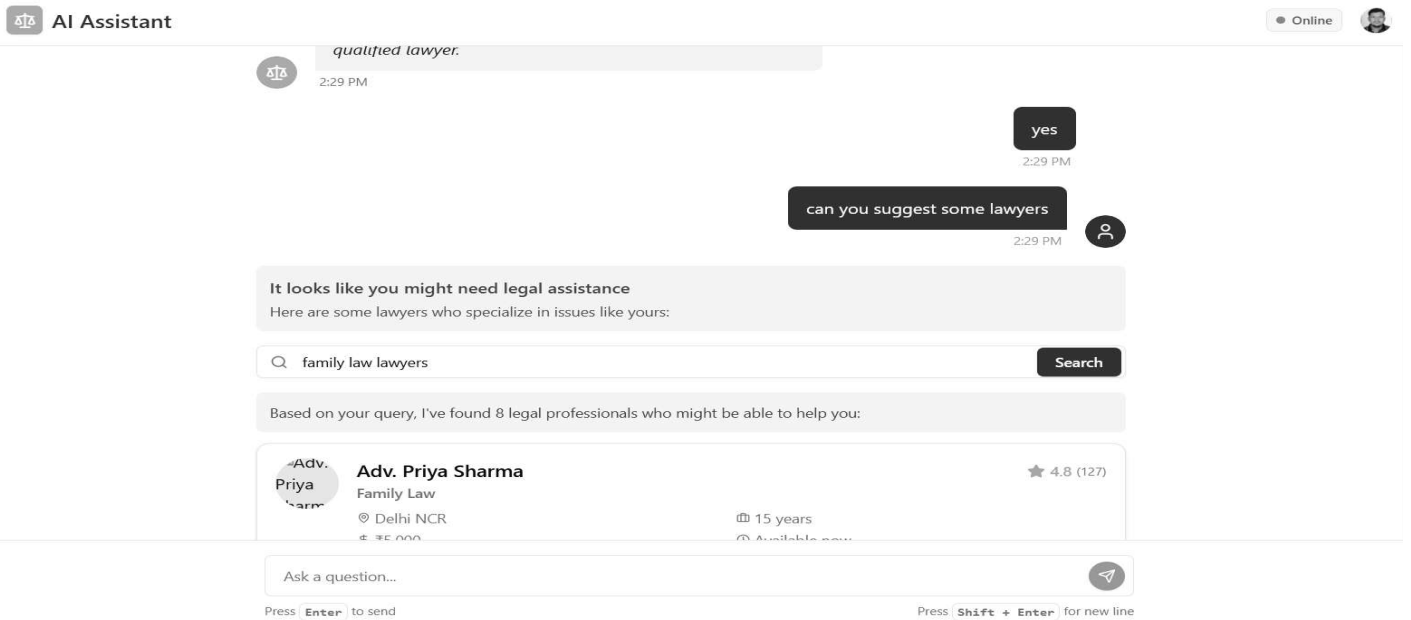


Fig – 6.4: Lawyer search using AI

6.4 The assistant intelligently suggests relevant lawyers based on the user's legal issue, complete with location, experience, and availability.

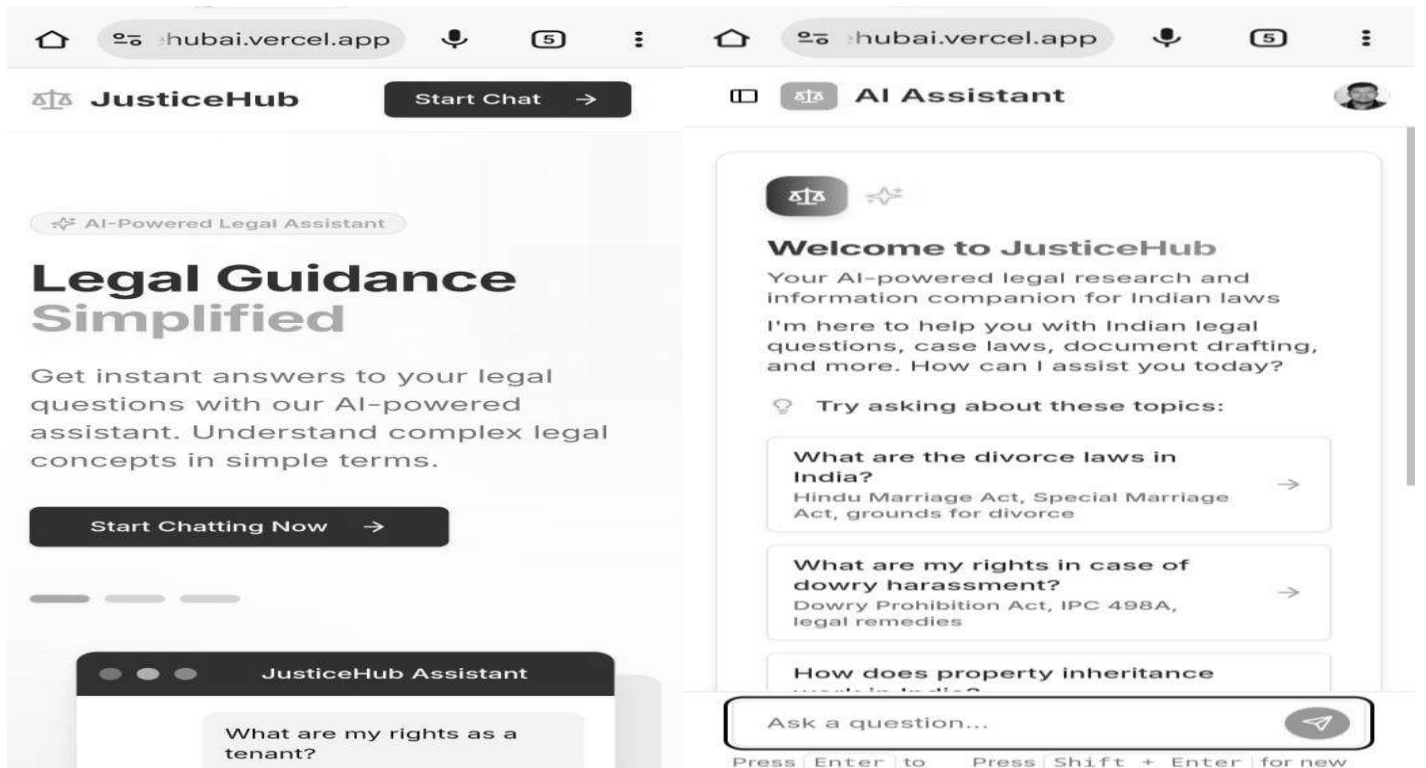


Fig – 6.5: Mobile responsive images

6.5 The mobile responsiveness of the Justice Hub website offers a streamlined interface for users. It features compact filters for practice area, location, price range, and availability, along with scrollable lawyer profiles

displaying key details like name, experience, hourly rate, expertise, and rating, with accessible options to chat.

The image shows two side-by-side registration forms. The left form is titled 'Register as a Lawyer' and has three tabs: 'Account' (selected), 'Professional Info', and 'Expertise'. It includes fields for Full Name (Paras Agarwal), Email Address (parasagarwal554@gmail.com), and Phone Number (04454674657). The right form is also titled 'Register as a Lawyer' and has four tabs: 'Account' (selected), 'Professional Info', 'Professional Info', and 'Expertise'. It includes fields for Primary Specialization (Family Law), Years of Experience (14), Location (Mohali), Hourly Rate (\$ 1500), Education (Institution: Punjab university, Degree: LLB, Year: 2010), and Add education. Both forms have 'Next' and 'Previous' buttons at the bottom.

Fig – 6.6: Lawyer registration Page

6.6 This image displays the lawyer registration interface where legal professionals can create their profiles. The form collects essential details to ensure verified and structured onboarding into the system.

The image shows the 'Lawyer Connect' page on JusticeHub. At the top, there's a navigation bar with 'JusticeHub' logo, 'Features', 'Use Cases', 'Document Analysis', 'Lawyer Connect' (selected), 'FAQ', 'Start Chat' button, and a user profile icon. Below the navigation is a search bar with placeholder 'Search by name, specialization, or expertise...'. On the left, there are filters for 'Practice Area' (Criminal Law), 'Location' (All Locations), 'Price Range (Hourly)' (₹0 to ₹10000), 'Minimum Experience' (Any Experience), and 'Available Now' (checkbox). The main area shows a search result for '4 lawyers found'. Two results are visible for 'Adv. Ravi Joshi': one in Ahmedabad with 16 years of experience and ₹5,400 per hour, and another in Ahmedabad with 16 years of experience and ₹5,400 per hour. Each result includes 'Chat Now' and 'View Profile' buttons.

Fig – 6.7: Lawyer-connect Page

6.7 The image shows the "Lawyer Connect" page on the Justice Hub platform, where users can search and connect with legal professionals. It includes filters for practice area, location, price range, and

availability. The page displays lawyer profiles with details such as name, location, years of experience, hourly rate, rating, and areas of expertise, along with options to chat or view the full profile.

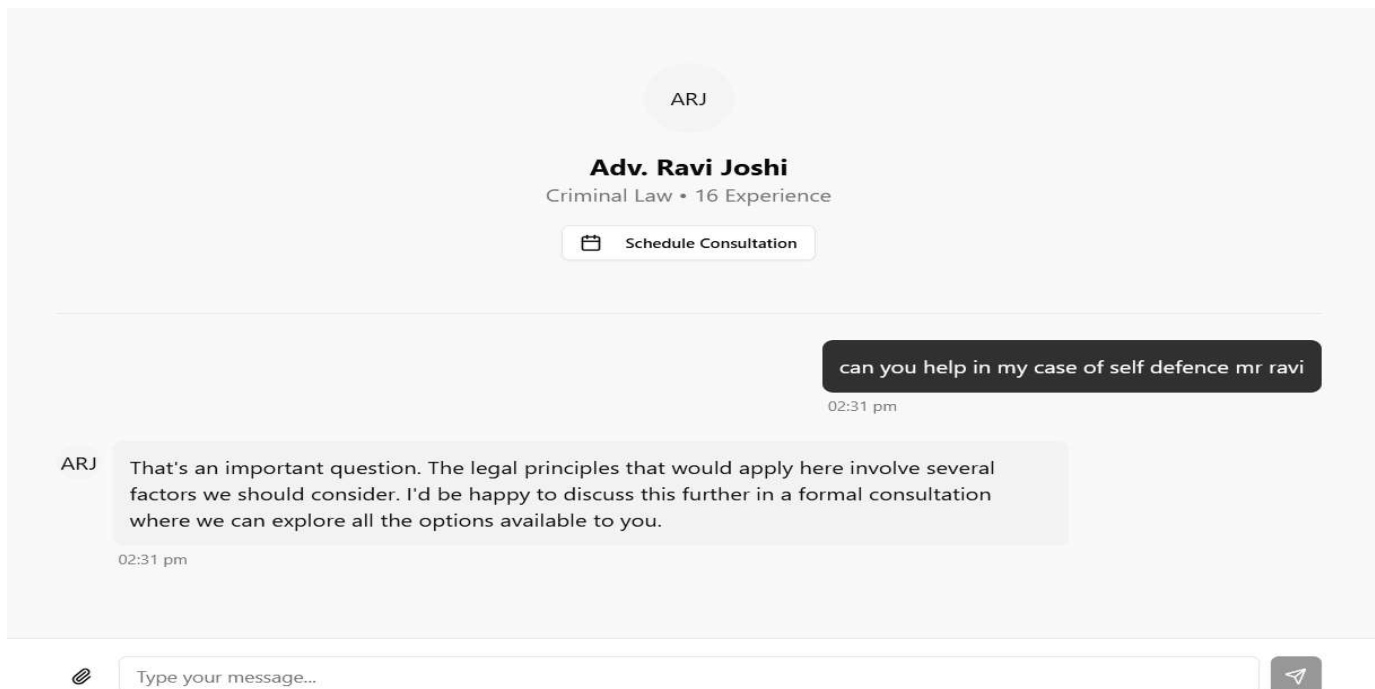


Fig – 6.8: Chat with lawyer Page

6.8 This is the **Lawyer Chat Interface**, where users can interact with a listed legal expert—in this case, *Adv. Ravi Joshi*, a criminal law specialist with 16 years of experience. The interface allows the user to ask legal questions and receive initial guidance, as well as schedule a formal consultation through the "Schedule Consultation" button. The chat is designed to provide a quick, conversational way to seek legal help.

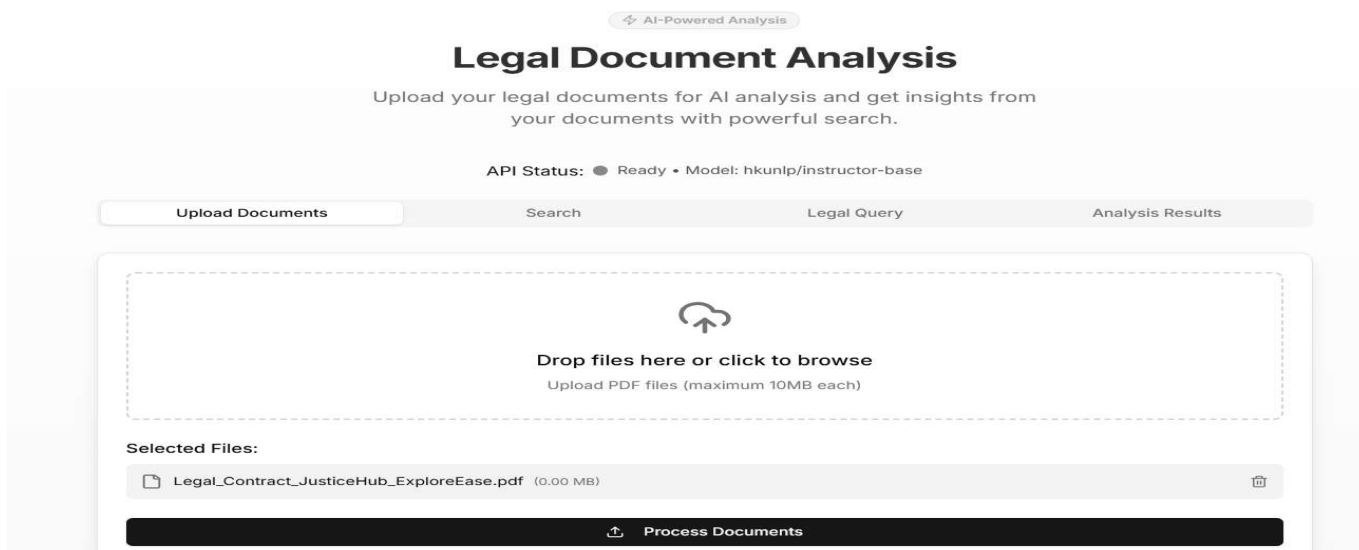


Fig – 6.9: Document upload Page

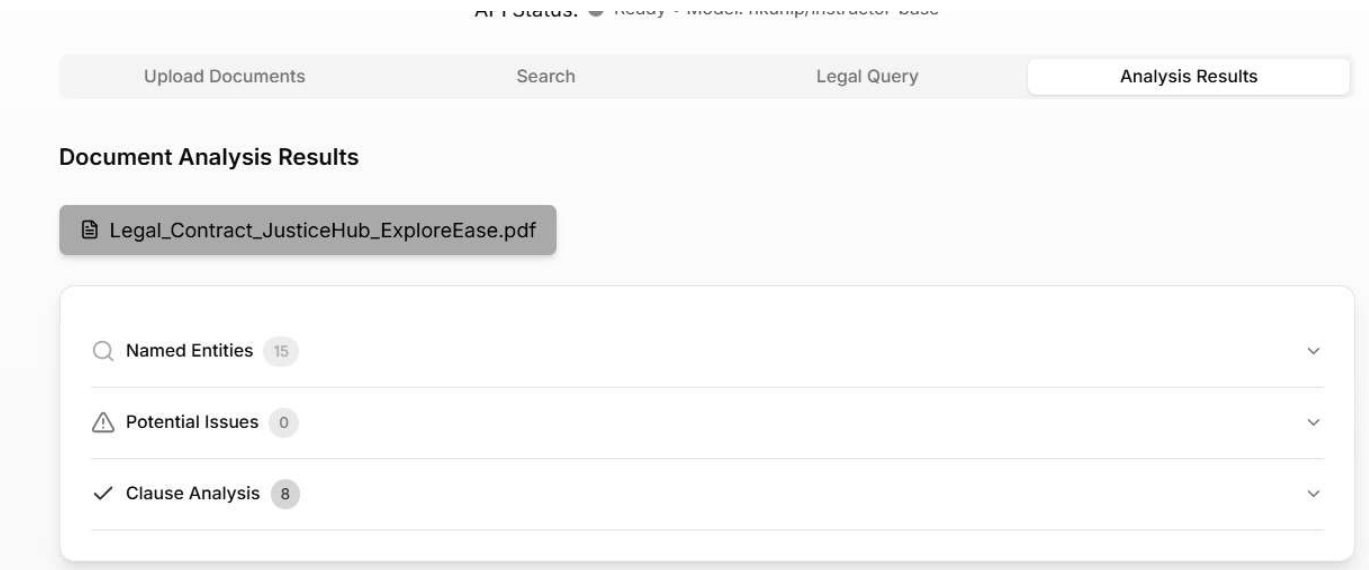


Fig – 6.10: Processed document result

6.9 This is the **Document Upload and Processing** page of the legal analysis platform. Users can upload legal documents (PDF format, max 10MB) to perform AI-powered analysis. The interface includes drag-and-drop functionality for ease of use and an "Upload & Process" button to initiate document parsing. Once uploaded, the document is listed below with an option to remove it before processing.

Legal Document Analysis

Upload your legal documents for AI analysis and get insights from your documents with powerful search.

API Status: ● Ready • Model: hkunlp/instructor-base

Upload Documents

Search

Legal Query

Analysis Results

Search Documents

Preset Questions

What are the main legal rights mentioned?

Summarize the key points of this document

Find information about liabilities and obligations

Extract any deadlines or important dates

What are the termination clauses?

Find information about payment terms

Enter search terms or select a preset question...

Fig – 6.11: Search and Analyse Page

6.10 This screenshot shows the query interface where users can upload legal documents and input specific questions. The system processes the uploaded content and generates relevant, context-aware responses using AI-based analysis.

Search Results
Showing 3 most relevant passages from your documents

Passage 1 Relevance: 90%

3. Compensation
Client shall pay Provider USD 100,000 in accordance with the payment schedule set forth in Exhibit B.

4. Confidentiality
Each Party agrees to keep confidential all proprietary information disclosed by the other Party for a period of three (3) years after termination.

5. Intellectual Property
All intellectual property developed under this Agreement shall be the exclusive property of Client, subject to Provider's license to use for development purposes.

6. Warranties
Provider warrants that the services will be performed in a professional manner and conform to industry standards for a period of ninety (90) days after delivery.

7. Termination
Either Party may terminate this Agreement upon thirty (30) days' written notice if the other Party materially breaches any obligation and fails to cure within such notice period.

8. Governing Law
This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware, USA.

9. Dispute Resolution

Passage 2 Relevance: 89%

8. Governing Law
This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware, USA.

9. Dispute Resolution
Any disputes arising out of or relating to this Agreement shall be resolved by binding arbitration in Wilmington, Delaware, under

Fig – 6.12: Result from document analysis

6.11 This image represents the output of the document analysis process. Based on the uploaded document and the user's query, the system displays a structured response, highlighting key insights extracted from the legal text.

Upload Documents
Search
Legal Query
Analysis Results

Submit Legal Query

Preset Questions

What are the main legal rights mentioned?
Summarize the key points of this document
Find information about liabilities and obligations

Extract any deadlines or important dates
What are the termination clauses?
Find information about payment terms

Legal Question

What are the main legal rights mentioned?

Context Size (3)

Number of document chunks to use for context (higher provides more context but may be slower)

⚡ Submit Query

Legal Query Results

Original Query

What are the main legal rights mentioned?

Relevant Context

Context #1:

the JusticeHub AI Team regarding their roles, responsibilities, and collaboration in managing the JusticeHub AI App. 2. Ownership: ExploreEase shall retain full ownership rights of the JusticeHub AI App, including its codebase, intellectual property, and branding. 3. Management Rights: The JusticeHub AI Team shall be granted the right to manage the development, operations, and technical maintenance of the app as per the directions and strategic objectives laid down by ExploreEase. 4. Term: This Agreement shall be effective from 20 March 2025 and shall remain in force until 20 April 2025 unless extended by mutual consent in writing. 5. Legal Compliance: Both parties agree to comply with the relevant laws applicable under the Information Technology Act, 2000, Indian Contract Act, 1872, and other applicable regulations and guidelines in force in India. 6. Confidentiality: Both parties shall maintain the confidentiality of the data, source code, and communications

Context #2:

India. 6. Confidentiality: Both parties shall maintain the confidentiality of the data, source code, and communications exchanged during the term of this agreement. 7. Dispute Resolution: Any disputes arising out of or in connection with this Agreement shall be resolved amicably, failing which the dispute shall be referred to arbitration under the Arbitration and Conciliation Act, 1996, seated in [City]. 8. Governing Law: This Agreement shall be governed by and construed in accordance with the laws of India. IN WITNESS WHEREOF, the parties hereto have executed this Legal Contract Agreement as of the day and year first above written. Signed for and on behalf of ExploreEase Pvt. Limited: _____ Date: 20 March 2025 Signed for and on behalf of JusticeHub AI Team: _____ Date: 20 March 2025

Context #3:

LEGAL CONTRACT AGREEMENT This Legal Contract Agreement ("Agreement") is made and entered into on this 20th day of March 2025, by and between: 1. ExploreEase Pvt. Limited, a private limited company incorporated under the Companies Act, 2013, having its registered office at [Registered Address], hereinafter referred to as "ExploreEase". 2. JusticeHub AI Team, an independent project and legal technology group, hereinafter referred to as "JusticeHub AI Team". WHEREAS, ExploreEase is the official owner and leader of the JusticeHub AI App; AND WHEREAS, the JusticeHub AI Team is engaged in the development, management, and strategic implementation of the JusticeHub AI App. NOW,

Fig – 6.13: Legal Query submit Page

6.12 The Legal Document Analysis module in JusticeHub AI enables users to query uploaded agreements and receive precise, context-aware insights. In this case, the AI extracted key legal rights such as ownership, confidentiality, compliance obligations, and dispute resolution from the agreement, showcasing its ability to interpret legal language efficiently

CHAPTER 7: CONCLUSION AND FUTURE SCOPE

7.1 Conclusion

The JusticeHub AI platform successfully demonstrates how artificial intelligence can be harnessed to revolutionize the legal industry by providing instant legal insights, intelligent document analysis, efficient case law research, and real-time legal assistance. By integrating NLP, the system simplifies complex legal processes and enhances accessibility, affordability, and efficiency for both individuals and businesses. The platform bridges the gap between users and legal professionals, offering a secure and intuitive interface that streamlines legal interactions in a digital-first world.

7.2 Future Scope

7.2.1 Multilingual Support Expansion:

- Adding support for more regional and international languages to make legal guidance accessible to a broader audience.

7.2.2 Voice-Enabled Legal Assistant:

- Integrating voice input/output for hands-free legal assistance and improved accessibility.

7.2.3 Predictive Legal Analytics:

- Enhancing AI models to predict legal outcomes and recommend legal strategies based on historical data.

7.2.4 Integration with Government Portals:

- Connecting with legal databases and e-court services for real-time legal updates and case tracking.

7.2.5 Store Documents Safely:

- Allow users and lawyers to safely upload, organize, and retrieve legal documents in encrypted, cloud-based storage with role-based access controls.

REFERENCES

- Surden, H., *Artificial Intelligence and Law: An Overview*, 35 Ga. St. U. L. Rev. 1305 (2019).
scholar.law.colorado.edu
- Surden, H., *ChatGPT, Large Language Models, and Law*, 92 Fordham L. Rev. 1941 (2024). [Flash Archive](#)
- Jeyadev, *LegalAI — Document Analysis and Predictive Case Outcomes*, Medium (2024). [Medium](#)
- LawGeex AI Whitepaper, *Comparing AI vs. Human Contract Review*, LawGeex (2021).
images.law.com
- Thomson Reuters, *Use of Artificial Intelligence in Legal Practice* (2023). [biicl.org](#)
- Monahan et al., *Lawyering in the Age of AI*, Minn. L. Rev. (2024). [Minnesota Law Review -](#)
- Rocket Lawyer, *Rocket Lawyer AI™ to Accelerate Legal Access* (2023). [Rocket Lawyer](#)
- Gartner, *AI in the Legal Industry* (2025). [Gartner](#)
- European Parliamentary Research Service, *GDPR's Impact on AI* (2020). [europarl.europa.eu](#)
- Gray et al., *Dark Patterns Post-GDPR: Consent Interfaces*, CHI Conf. (2019). [UCL Discovery](#)
- Klymenko et al., *Technical Measures for Data Privacy Compliance*, arXiv (2022). [arXiv](#)
- Clerk Authentication <https://clerk.com/docs/quickstarts/setup-clerk>
- Node.js for Backend Development <https://nodejs.org/en/docs/>
- Vercel <https://vercel.com/docs>
- UI/UX Design Tailwind CSS for Modern Web Styling <https://v2.tailwindcss.com/docs>

APPENDIX A: PROJECT TIMELINE (GANTT CHART)

- The table below outlines the timeline for JusticeHub AI development.

Phase	Week 1–2	Week 3–4	Week 5–6	Week 7–8	Week 9–10
Requirement Analysis	<input checked="" type="checkbox"/>				
UI Design & Planning	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Frontend Development		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Backend & AI Integration		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Testing & Optimization			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Final Deployment				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Documentation & Review					<input checked="" type="checkbox"/>