

## TEAM CAMPUS CONNECT

### TEAM MEMBERS:

1. Baigaru Radhika
2. Givilikapalli Geethika
3. Namani Abhinayasree
4. Rachakonda Srinidhi
5. Muthyala Rithika
6. Thanniru Usha rani

### □ 1. Title – AI-Powered Legal Advice and Awareness Platform

This project focuses on developing an AI-powered legal assistance platform that helps users understand common legal issues through an interactive chatbot. The aim is to simplify access to legal guidance by replacing traditional, time-consuming consultation methods with a smart, automated system. The platform provides instant, easy-to-understand responses to legal questions related to housing, employment, personal rights, and more. It also helps users find nearby legal aid centers, NGOs, and affordable legal professionals. Overall, the project works toward reducing legal costs, complexity, and lack of awareness by making legal support more accessible and user-friendly.

### □ 2. Objective

The main objective of this project is to design and develop an AI-based legal assistant that provides quick, reliable, and easy-to-understand legal guidance to users. It aims to reduce dependency on manual legal consultations by offering instant responses to common legal queries through a chatbot interface. The project also seeks to improve legal awareness by simplifying complex legal terms and procedures. Additionally, it helps users connect with nearby legal aid resources and affordable legal services. Overall, the objective is to make legal support more accessible, efficient, and user-friendly for everyone.

### □ 3. Tools Used

For building this chatbot, Wix Vibe's AI Assistant was used as a no-code platform to design and deploy AI-driven legal interactions. The chatbot was trained using structured legal content and commonly asked legal questions integrated within the platform. Wix Vibe automatically processes this information to generate intelligent, context-aware responses for users. The system allows users to ask questions in simple language and receive clear guidance instantly. This approach eliminates the need for complex coding while ensuring an efficient and user-friendly legal assistance experience.

### □ 4. Methodology

The methodology of this project involves designing and developing an AI-based legal assistance platform using a no-code approach. First, relevant legal topics and frequently asked questions were identified and organized into structured content. This data was then integrated into the AI chatbot using the Wix Vibe platform, which automatically processes the information to enable intelligent and context-aware responses. The chatbot was embedded into a user-friendly website interface to allow easy interaction with users. Finally, the system was tested to ensure accurate responses, smooth navigation, and effective guidance for common legal queries.

## **5. Output**

The output of this project is a fully functional AI-powered legal assistance website with an integrated chatbot. The chatbot successfully provides instant, clear, and user-friendly responses to common legal queries related to everyday issues. Users can easily interact with the system through a simple chat interface and receive guidance without the need for manual consultation. The platform also displays information about legal aid resources, making support more accessible. Overall, the system delivers quick, reliable, and efficient legal assistance to users.

## **□ 6. Result**

The result of this project is a successful implementation of an AI-based legal assistance platform that effectively addresses common legal queries in real time. The chatbot demonstrated the ability to understand user questions and provide accurate, context-aware responses in simple language. It significantly reduced the time and effort required to obtain basic legal guidance compared to traditional methods. Users were able to navigate the website easily and access legal information without professional assistance. Overall, the project achieved its goal of making legal support more accessible, efficient, and user-friendly.

## **□ 7. Conclusion**

In conclusion, the AI-based legal assistance project proves that intelligent chatbots can effectively simplify access to legal information. By integrating an AI chatbot into a user-friendly website, the system successfully provides quick and understandable responses to common legal queries. The project reduces dependency on manual consultations and helps users gain basic legal awareness with ease. Its no-code development approach makes the solution scalable and easy to maintain. Overall, the project demonstrates a practical and impactful use of AI to improve access to legal support for society.

<https://igrguf-my-site-yfr1yi3c-geethika2267.wix-vibe.com/>

## **8. GitHub Profile**

<https://github.com/Geethika-3011>