# Presentation

प्रस्तावना

MAJOR PROJECT B.E. -- 15 JULY 2024

### About Me



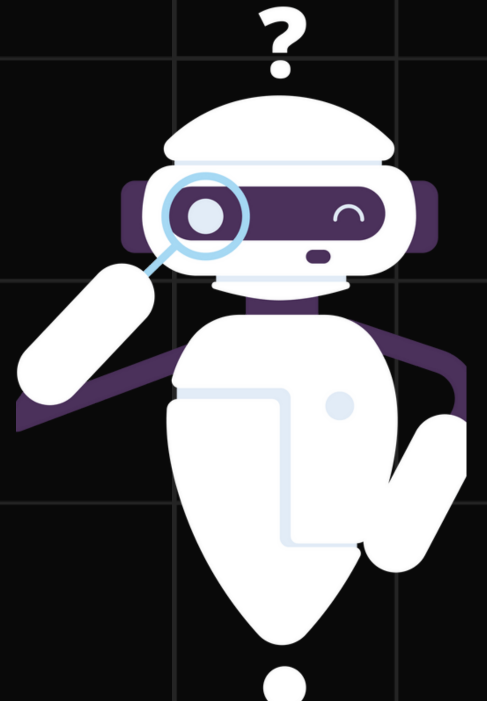
#### Ganesh Mohane | Computer Science Student

I'm Ganesh, a data science enthusiast with skills in Python and Power BI. I'm also a talented pianist with a passion for performing. I'm a motivated and compassionate individual who values relationships and community service. I aim to make a positive impact with my unique blend of technical and artistic skills.

# # Problem Statement

Current access to legal advice is often limited and complex. LawBot aims to address this gap by providing accurate and accessible legal information based on Indian laws and the Constitution, making legal assistance more readily available and understandable for all Citizens of India

# Are You Legally Literate?



# 1PC304

hwa

1PC 304A



IPC 304
Causing death with Knowledge

10 Years Imprisonment Extentable to Life Imprisonment

IPC 304A

Causing death by Negligence

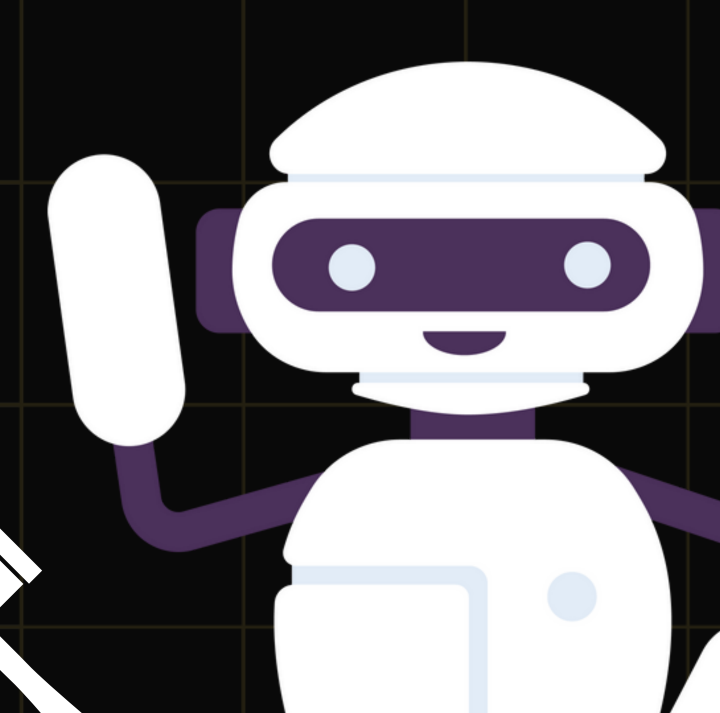
Only Two Years of Imprisonment



Presenting....

An A.I. LawBot
RUGUU

Making People Legally Literate...



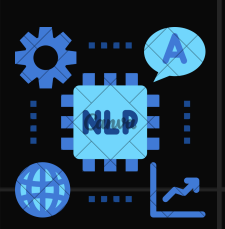
Natural Language

Processing

Hugging Face

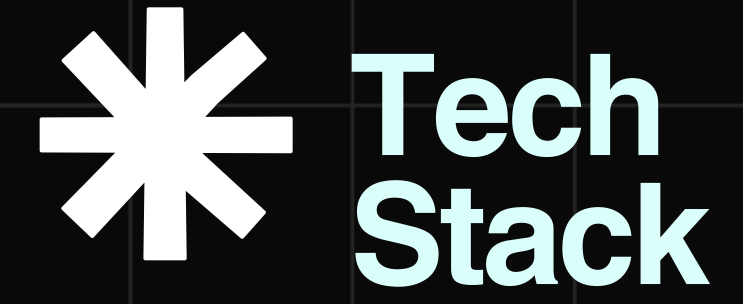


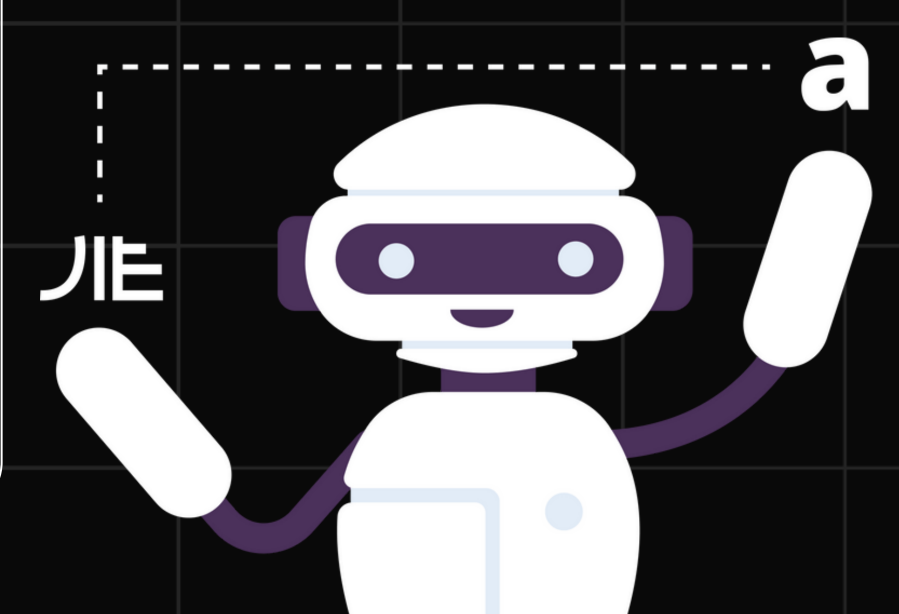
- Tensorflow
- Streamlit
- Python

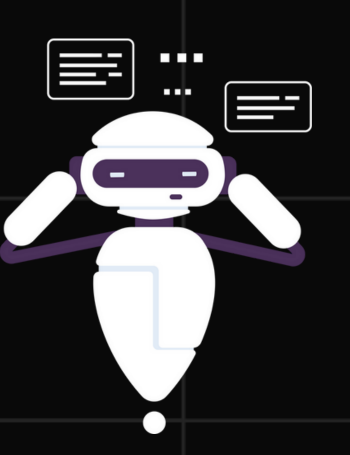








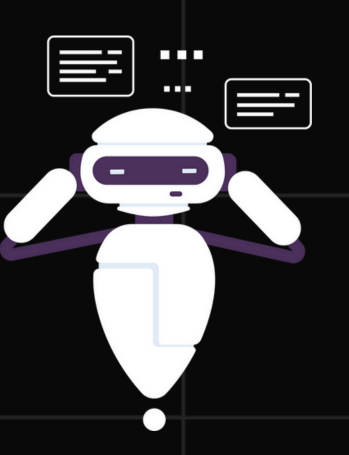




#### 1. Data Collection

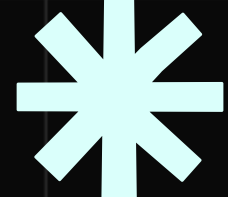
Gathering relevant legal texts, case studies, and user queries to train the model.

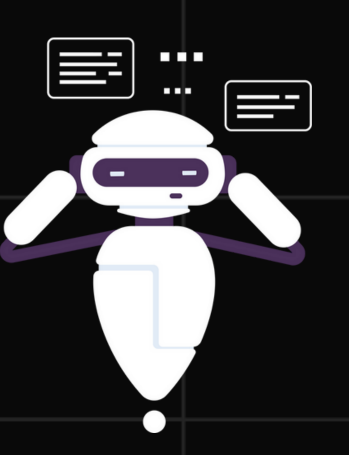




#### 2. Model Development

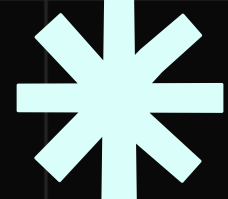
Creating and fine-tuning an AI model to understand and respond to legal questions accurately.

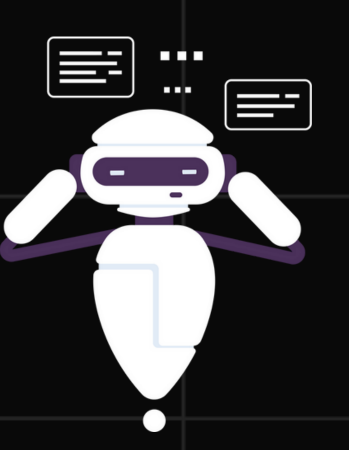




#### 3. Frontend Development

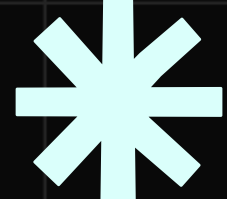
Designing and implementing the user interface for a seamless user experience.

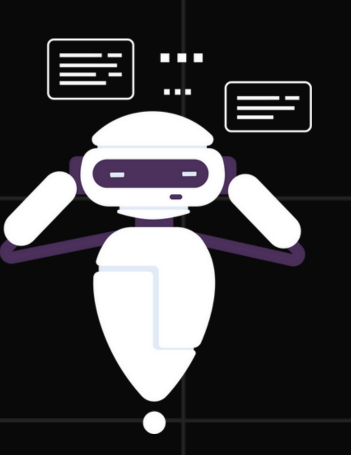




#### 4. Testing & Validation

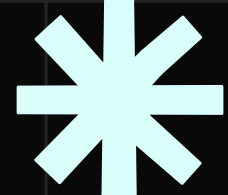
Ensuring the model's accuracy and performance through rigorous testing and feedback.





#### 5. Deployment

Launching the law bot on the desired platform for public use.



# Any Queries?



# nankyou