

AI Application for Lawyer Recommendation

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Challenges in Current Day Judicial Outcomes

⚠ Only 1% of the people filing a case in High Court appeals the judgement in the Supreme Court.

⚠ Expensive to broker a deal with the lawyer using a middleman or through third party sources.

⊗ People are unaware of the REAL COST associated with the justice system in India.

AI Powered Lawyer Recommendation !

① What is it?

Machine Learning Based System that recommends lawyers at reasonable prices

② How does it work?

Suggests lawyers at reasonable prices based on your location and type of case to be handled (eg. murder.)

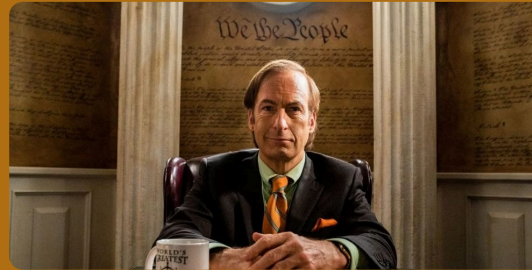
③ Who is benefited?

People who cannot afford to lose their money to middlemen and the have-not.

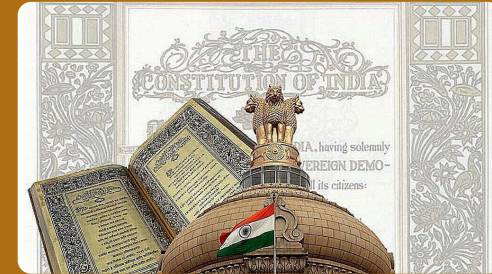
WHY IS IT NECESSARY?



**FAKE LAWYERS TO
USURP ASSETS**



**HIGHLY DEMANDING,
LOW RETURNS**



**DIFFICULT TO FIND THE
RIGHT LAWYER**

OBJECTIVES OF LAWYER-UP

- ① Enhance access to justice, improve legal outcomes
- ① Contribute to help increase the declining rate of cases being filed
- ① Empowering both the lawyers and the clients with simple access

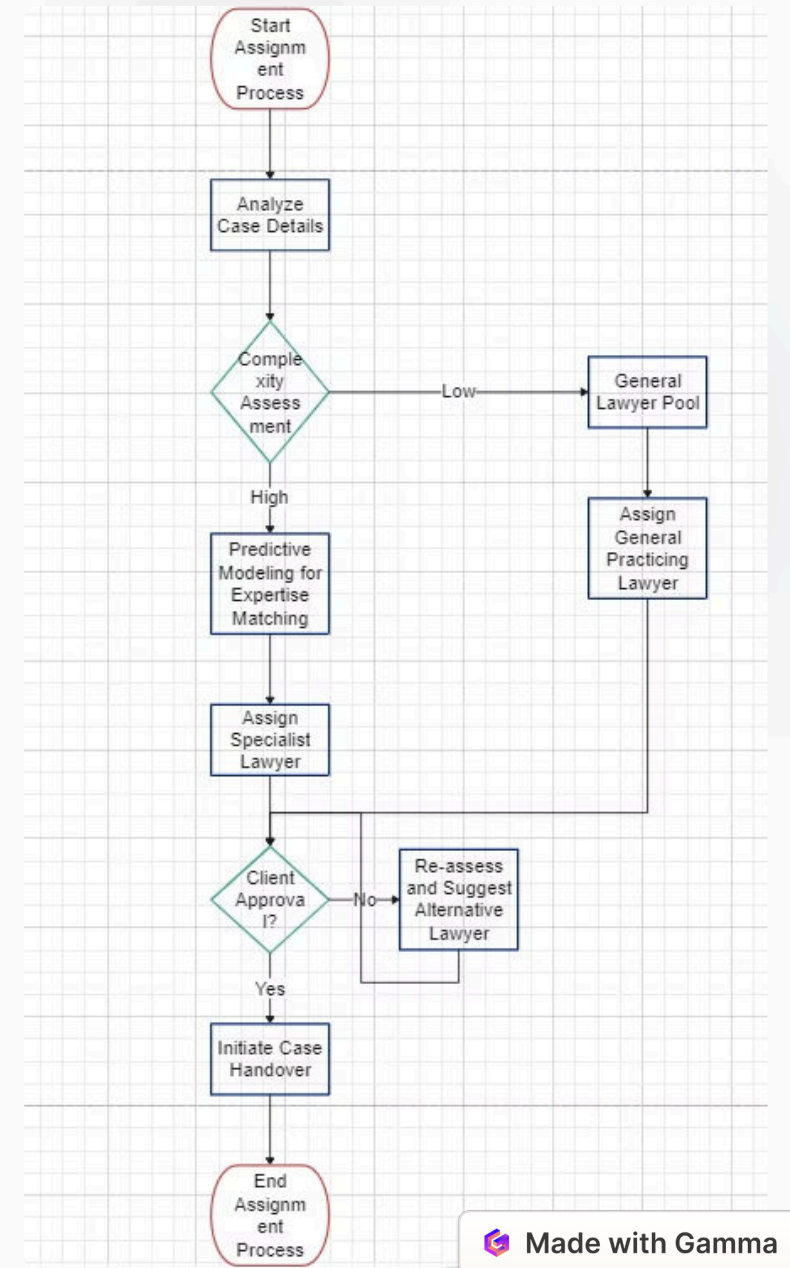
WORKING OF LAWYER-UP

1. User enters their resident city or the place where they want to find a lawyer
2. User then enters the area of expertise where they need help (eg. usurping assets)
3. The application generates a list of lawyers who fit the criteria for the user to choose.



PROPOSED SYSTEM

1. **Assessment Tools:** Employ AI-driven assessments to evaluate individual needs, risks, and strengths.
2. **Comprehensive Support:** Provide resources and support both during and after legal proceedings.
3. **Location-Specific:** Based on preferred location or scene of crime
4. **Expertise Based:** Specific to the crime so better lawyers can be approached.



VISUALIZATION OF WORKING

Lawyer Recommendation System

Select Location:

Adoni

Select Expertise:

Criminal Defense Law

Business Law

Criminal Defense Law

Employment Law

Environmental Law

Family Law

Immigration Law

Intellectual Property Law

Medical Malpractice Law

Personal Injury Law

Real Estate Law

VISUALIZATION OF WORKING

Lawyer Recommendation System

Select Location:

Adoni



Select Expertise:

Business Law



Get Recommendation

VISUALIZATION OF WORKING

Recommended Lawyers

Predicted Price (in ₹): 22037.01

Lawyer Name	Location	Expertise	Fees in ₹	Rating (Out of 5)
Manikya Khurana	Adoni	Criminal Defense Law	14024	3.6
Hansh Sengupta	Adoni	Criminal Defense Law	28105	3.5

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ADVANTAGES OF USING LAWYER-UP

- Easy Access to Justice
- Discoverability and **Reach to Struggling Lawyers**
- Location based Services
- Lawyer based on **Area of Expertise**
- Open knowledge about Cost of Lawyering
- Various choices to **choose** from

CONCLUSION

Thus the proposed system helps the people in dire need of finding lawyers quick at their disposal and with less money out in hand using Machine Learning and Artificial Intelligence.

Location specific and Expertise based so advantageous and increases success rates.

Bound to increase the number of people getting justice in India.

A man in a dark suit and tie is running across a city street, carrying a black briefcase. The scene is captured with a motion blur effect, suggesting speed. In the background, there are city buildings, a traffic light showing a red arrow, and a sign for 'WASH TUB LAUNDRY'. The entire image has a warm, orange-yellow tint.

THANK YOU!!!

REFERENCE PAPERS

“LawRec:Automatic Recommendation of Legal Provisions Based on Legal TextAnalysis”- This paper proposes a law recommendation framework, called LawRec, based on BERT and Skip-Recurrent Neural Network (Skip-RNN) models¹.

“HybridLawyerRecommendation System Based onAGE-MOEA”- This paper discusses a lawyer recommendation system, LEGAL-EASE, which utilizes content-based and collaborative-filtering with a multi optimizing algorithmAGE-MOEA².

“QuickCheck:ALegalResearch Recommendation System”- This paper presents an approach that considers the task from a citation recommendation perspective³.

“Research-paper recommender systems: a literature survey” - This paper provides a comprehensive survey of the existing research on research-paper recommender systems⁴