SMART INDIA HACKATHON 2024

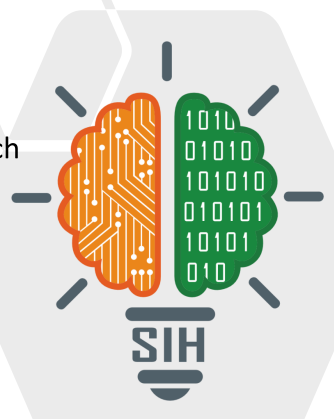


TITLE PAGE

- Problem Statement ID —SIH1701
- Problem Statement Title-Al-Driven Research

Engine for Commercial Courts

- Theme-Smart Automation
- **PS Category-** Software
- **Team ID-** 45287
- Team Name (Registered on portal) Yorozuya





LexAI



IDEA / SOLUTION:

An AI-driven research engine for faster legal research, tailored insights, outcome forecasts, multilingual support, and ethical transparency.

- Quick Legal Access: Aggregates case laws and statutes for fast data retrieval.
- **Tailored Insights:** Provides case-specific legal results.
- Outcome Forecasting: Predicts case results using historical data.
- Multilingual Access: Supports multiple languages for courts across India.
- **Ethical Facilitation:** Ensures neutrality and transparency in legal processes.

Problem Resolution:

- **❖ Faster Legal Research:** Streamlines access to relevant legal data, reducing time spent on manual research.
- ❖ Informed Decision-Making: Provides predictive insights and tailored case results, aiding judges in faster, more accurate rulings.

Unique Value Propositions (UVP):

- **Faster Research:** Quick access to legal data.
- **Custom Insights:** Tailored case results.
- Outcome Forecasting: Predicts case outcomes.
- **❖ Multilingual**: Supports multiple languages.
- **Transparent:** Ensures ethical, neutral operations.



TECHNICAL APPROACH



Algorithm Development:

Hugging face Tranformers&

PyTorch/TensorFlow – for Ilm models and model training and deployment

Web Application Development:

React.js - for user interface, Node.js & Express.js - for API development.

Data Management & Search:

PostgreSQL: For structured data storage, and Elasticsearch for full-text search capabilities..

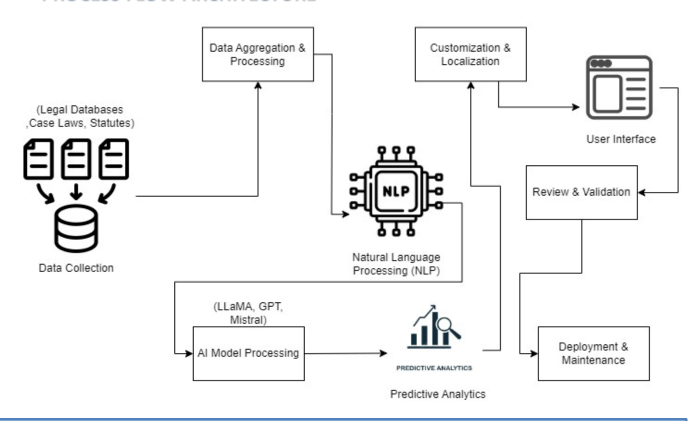
Deployment & Security:

AWS/GCP/Azure for scalable deployment; TLS/SSL for secure transmission; AES-256 for data protection; JWT for user authentication.

Multilingual Support & Ethical AI:

Translation API: Google Cloud Translation for multilingual capabilities; implement bias detection for ethical AI usage.

PROCESS FLOW ARCHITECTURE



Product Status: 30% product built completed and further build is on progress. Integration are next to be undergone

Yorozuya

FEASIBILITY AND VIABILITY



Feasibility:

- Utilizes existing AI models and cloud infrastructure for integration with legal systems.
- ❖ Open-source tools and scalable cloud services reduce development and operational costs.
- Strong market demand in legal sector for faster case resolution and judicial reform.
- ❖ Easily scalable, requiring moderate legal expertise for data handling and AI training.
- ❖ Potential government support or funding could enhance financial viability.
- Operational ease with cloud deployment, but requires ongoing updates and user support.

Potential Challenges and Risks:

- ❖ Integration complexity and AI accuracy issues.
- High initial costs for cloud and data processing.
- Resistance to Al adoption and trust concerns.
- ❖ Keeping legal data updated and supporting multiple languages.

Strategies for Overcoming Challenges:

- Incremental integration and continuous Al improvement.
- Seek funding and start with pilot projects.
- Provide training and support to build trust.
- Provide training and support to build trust.

Yorozuya

IMPACT AND BENEFITS



Potential Impact:

Positive:

- Significant improvement in legal research speed and accuracy.
- Cost-effective solution, reducing time spent on case resolution.
- Opens new opportunities for legal professionals to focus on complex cases.
- Social benefits through faster dispute resolution, improving ease of doing business.

Negative:

- Initial costs for technology implementation and training.
- Resistance to adopting AI technology among traditional legal professionals

Benefits of the solution:

- Enhanced access to legal resources, leading to more equitable justice outcomes.
- Significant productivity gains, allowing legal professionals to focus on complex cases.
- Cost savings in legal processes, reducing the overall expense of dispute resolution.
- Growth of the legal tech market with innovative Aldriven solutions.
- Decreased paper consumption and lower carbon footprint through digital transformation.

RESEARCH AND REFERENCES



"AI-enabled business models in legal services: from traditional law firms to next-generation law companies?" J Armour, M Sako - Journal of Professions and Organization, 2020 - academic.oup.com

Link: https://doi.org/10.1093/jpo/joaa001

 "How artificial intelligence will affect the practice of law" Benjamin Alarie, Anthony Niblett, Albert H Yoon

Link: https://doi.org/10.3138/utlj.2017-0052

• "Al as the court: Assessing Al deployment in civil cases" Erlis Themeli, Stefan Philipsen

Link: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3791553