Project Legal Statement

Introduction

JurisBUD AI is committed to conducting its operations within the bounds of all applicable laws and regulations, ensuring data privacy, intellectual property rights, contractual obligations, and ethical standards are respected and upheld. We concern about not only the usability, but also confidentiality for users' data. This statement outlines our adherence to these legal and ethical principles.

Data Privacy and Protection

JurisBUD AI will not keep or expose any data(documents, images or conversations) that has been sent and uploaded by users before users manually operate the database. The application is only dockerized and not linked to any public server which means that all datasets used will be imported by users themselves and JurisBUD AI cannot reach any of them. There is a not finished login / signup section that could be developed or linked to clients intranet by themselves when it's needed. JurisBUD AI only provides methods to link accounts to their own data. Since the project is designed for legal area, to maintain clients' data safety, the data related parts are deleted with empty database and empty login function that could be filled by clients locally. There are several documents and an example account just for testing. The example documents are open-sourced from internet.

Licenses and Intellectual Property

For the dependencies used for the project, which are Next.js(<u>MIT License</u>), Node.js(<u>License</u>) subject to dependencies), LangChain(<u>MIT License</u>), ChromaDB(<u>Apache License</u>), Django(<u>BSD 3-Clause "New" or "Revised" License</u>), pdfminer(<u>MIT License</u>), Tailwind CSS(<u>MIT License</u>), DaisyUI(<u>MIT License</u>), TypeScript(<u>MIT License</u>) etc., all of them are allowed for commercial use, modification with changes stated and private use. The source code of JurisBUD AI is licensed under GNU General Public License v3.0.

For the application development, we used Microsoft Azure Services and APIs. Here is the list of services that were used:

- 1. Azure Open AI
- 2. Document Intelligence

No copyright resources such as images are used other than those stated above.

Conclusion

In the statement were discussed the legacy and data privacy aspects of our project which will aid in further improvements of the application and benefit other developers.