Capabilities:-

* Extracting Meta taggers and NER from the text document
* Entities can include medical information like MT, TM, MOA
* Help with categorizing the Indication, Active ingredients and their strengths, Directions, dosage and frequency, possible side effects, Contraindications, Storage instructions, Expiration date, Manufacturer's information as pipeline information .
* Arranging the services in Serverless-Microservice architecture for better scaling.
* Faster training and serving of model with newer data and requirements with current MLOps architecture.

Development:-

* Improving the Metadata Tagger to extraction Company information and financial deals, after obtaining Historical data from Client.
* Implement the verify of data across the client side to improve classification of various Task (Milestone Status, Company rank) where data is inclusive just to client
* Implement the extraction of data with specific need to privacy (Company data from specific document or using 3rd party data source usage).

Areas of Development:-

With keeping in account the areas that david would be interested in we could

Use OpenAPI and AUTO-GPT for task automation.

Leverage the ChatGPT service to create chatbots for any module task or information retrieval.

Automated workflow with higher focus on privacy