Name : Soham Rahul Inamdar

Project : ArgueAI

| DATE | PROGRESS |
| --- | --- |
| 02.05.2023-09.05.2023 | * Working with the NLP part of the project * Collected data related to various laws which would form the basis of our model. Used both documents from government websites and laws/rules generated by ChatGPT * Links for laws: * <https://infosecawareness.in/cyber-laws-of-india> for cybersecurity * <https://highwaypolice.maharashtra.gov.in/en/rules-and-regulations/> for traffic rules * I am comfortable in using  1. NumPy 2. Matplotlib 3. Pandas 4. Jupyter Notebooks and Google Colab as well  * Learnt NLP through a few Medium articles and Kaggle, tried to implement BERT model on the IMDB Dataset of movie reviews |
| 09.05.2023-19.05.2023 | * Started learning Web Scraping from the following resources:  1. <https://realpython.com/beautiful-soup-web-scraper-python/> 2. https://www.geeksforgeeks.org/implementing-web-scraping-python-beautiful-soup/  * I have scraped the rules from the two websites above in the following notebook: * <https://colab.research.google.com/drive/1__BdXP6PeCbC7gV7GyQU-baRd_x-T3sw?usp=sharing> |
| 13.04.2021-  18.04.2021 |  |
| 1.05.2021-  8.05.2021 |  |
| 09.05.2021-17.05.2021 |  |
| 18.05.2021-  30.05.2021 |  |
| 31.05.2021-11.06.2021 |  |
| 04.04.2021-18.07.2021 |  |
| 04.04.2021 |  |
| 06.04.2021 |  |
| 09.04.2021 |  |
| 10.04.2021 |  |
| 12.04.2021 |  |
| 17.04.2021 |  |
| 19.04.2021 |  |
| 22.04.2021 |  |
| 24.04.2021 |  |
| 25.04.2021 |  |
| 26.04.2021 |  |
| 29.04.2021 |  |
| 30.04.2021 |  |
| 02.05.2021 |  |
| 04.05.2021 |  |
| 08.05.2021 |  |
| 16.05.2021 |  |
| 18.05.2021 |  |
| 22.05.2021 |  |
| 28.05.2021 |  |