**TWITTER SCRAPPER**

**Hi ,**

**I created a Twitter Scraping project based on the domain of social media.**

**Here we used Snscrape, Mongodb, Python, Streamlit.**

**\*We used function Python method to scrape the twitter data and upload the data to Mongodb.**

**\*After that we use the streamlit graphical user interface to create a web app to dislay and save the data.**

**To install Snscrape:**

Pip install sncrape

Or(use the developer version)

**pip install git+**[**https://github.com/JustAnotherArchivist/snscrape.git**](https://github.com/JustAnotherArchivist/snscrape.git)

**EXECUTION:**

**\*After installing the snscrape we use the sncrape to import the twitter data ad store it in dataframe.**

**\*Once we store it in dataframe and we upload the data in the Mongodb database to store the data as dictionary.**

**\*After finishing this we use streamlit to create a web application for display the data and download the data.**