Tools Used for the Project

* **Matplotlib** - For Visualization
* **Seaborn** - For Visualization
* **Pandas** - To Work with the Dataframe
* **Google Collab Notebook** - To Create the Notebook
* **Google Drive**
* **TensorFlow** and **Keras**
* **GitHub** - To Add the Code, to a repository
* **Render** - To Upload the Project
* **Pickle** and **Torch**
* **Sci-kit learn**

I would like to thank, the developers of these applicationsons, which has made developing machine learning and deep learning models very easy task.