### **REFERENCES**

* For Pyhton: [Python Tutorial](https://www.w3schools.com/python/)
* For Dataset: [SMS Spam Collection Dataset | Kaggle](https://www.kaggle.com/datasets/uciml/sms-spam-collection-dataset)
* For jupyter notebook : [Jupyter Notebook: What is, How to install, Open, Use - javatpoint](https://www.javatpoint.com/jupyter-notebook)
* For HTML: [HTML Tutorial](https://www.w3schools.com/html/)
* For CSS: [CSS Tutorial](https://www.w3schools.com/css/default.asp)
* For Flask: [Flask Python Tutorial: What It is and How to Install - Javatpoint](https://www.javatpoint.com/flask-tutorial)
* For pandas: [Python Pandas Tutorial - javatpoint](https://www.javatpoint.com/python-pandas)
* For Numpy: [Introduction to NumPy](https://www.w3schools.com/python/numpy/numpy_intro.asp)
* For scikit-learn: [scikit-learn Tutorials](https://scikit-learn.org/stable/tutorial/index.html)
* For Joblib: [Joblib](https://joblib.readthedocs.io/en/latest/)