## **Machine Learning Assignment**

## **Task**

Perform a detailed **Exploratory Data Analysis** and after that **build a machine learning model** to predict the income variable.

Dataset can be downloaded from this link -www.cs.toronto.edu/~delve/data/adult/desc.html

Find more details about the dataset here - www.cs.toronto.edu/~delve/data/adult/adultDetail.html

## **Instructions**

- Create a Jupyter notebook for the above task and use Python 3.x programming language.
- Use any library for EDA and model building.
- Document each and every thing.
- Maintain the coding standards.
- Upload your code on Github and send the repository link on the form attached