\* Thank You Saurabh

\* Good Afternoon All

\* So Let's Starts with next Part "Technical Stack"

\* The Project which we Implemented it's based on Python.

\* In which we have used many popular external Libraries like:

1) Numpy: help us to deals with Mathematical data or Arrays.

2) Pandas: help us to deals with dataframe.

3) Matplotlib and Seabons: gives us to visualized the data in more attractive ways, etc were used

\* Machine Learning Algorithms:

ML Algorithm has 4 types:

1. Supervised Algo

2. Semi-Supervised Algo

3. Unsupervised Algo

4. Reinforcement Algo

In Which we have used "Supervised Learning Algorithm

\* Supervised Learning Algorithm: Supervised learning is the types of machine learning in which machines are trained using well "labelled" training data, and on basis of that data, machines predict the output. The labelled data means some input data is already tagged with the correct output and it has two types 1) Classification and 2) Regression

\* Platforms we use for Implementation like "Google Colab" and "Jupyter Notebook", both are open source platform.

Where as "Colab" is and Online platform and "Jupyter NB" can work even in offline

\* My contribution towards project is "Implementation of Model Building"

\* Models we use Linear Regression, Decision Tree, Random Forest, and get better accuracy with Decision Tree Model…

\* Now, next Part will be explained by Abhishek

\* Abhishek Over to you.........