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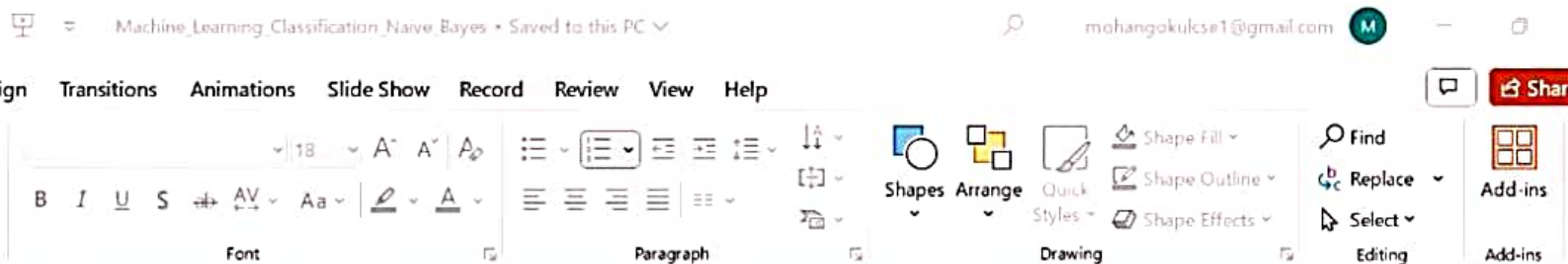
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1. Python File (Algorithm)
2. Word Document (contains details about the project working flows)
3. Dataset
4. PPT
5.
1.1 Libraries
1.2 Dataset Reading and Activities
1.3 Dataset Cleaning
1.4 Train and Test
1.5 Accuracy and other metrics for predication evalutation
1.6 Visualization
2.1 Short Explanation about the question (Credit Card Fraud Detection)
2.2 Where you got the dataset and its detail (www.kaggle.com/data)
2.3 Details about columns (columns which you gonna use)
2.4 Details of libraries to be used and way to download
2.5 How to train and test (80:20)
2.6 Rest of explanation
2.7 What metrics used for the accuracy check
4.1 PPT should contain some picture and representation



Execution Procedure:

1. understand the problem and identify potential features and label

Note: Features are those characteristics or attributes which affect the results of the label.

Example:

For loan distribution, bank managers identify the customer's occupation, income, age, location, previous loan history, transaction history, and credit score.

Phases of Algorithm :

- Learning phase → classifier trains its model on a given dataset,
- Evaluation phase → tests the classifier's performance.

Note: Performance is evaluated on the basis of various parameters such as **accuracy, error, precision, and recall.**

