Project Flow

Smart Lender-Applicant Credibility Prediction

for Loan Approval Team ID:

PNT2022TMID51373

- 1. Installing Required Libraries.
- 2.Data Collection.
- Collect the dataset
- 3.Data Preprocessing.
- Importing the Libraries.
- Importing the dataset.
- Understanding Data Type and Summary of features.
- Taking care of missing data •

Data Visualization.

- Drop the column from Data Frame & replace the missing value.
- Splitting the Dataset into Dependent and Independent variables
- Splitting Data into Train and Test.

4. Model Building

- .Decision Tree Model
- Random Forest Model
- .KNN Model

- .Xgboost Model
- .Comparing The model
- .Evaluating Performance of the model
- .Saving The Model
- 5. Application Building .Building Html Pages
- .Build Python Code
- .Run the Application

6.Final UI

- .Dashboard Of the flask app.
- 6. **Train The Model on IBM**. Registering For IBM. Training The ML

Model On IBM .Integrate Flask With Scoring End Point

PROJECT FLOW:

