Project Submitted By

Name	College Name	Branch	Email	Expected Degree Completion Year
Gund Vinayak Rajendra	Samarth College of Engineering and Manegment,belhe	DataScience-ML/AI	gundvinayak1@g mail.com	2026
Sonawane Shubham Pramod	Samarth College of Engineering and Manegment,belhe	DataScience- ML/AI	shubhamsonawa ne8081@gmail.co m	2026

Project Code

45DP168

Project Name

Credit Card Default Prediction

Abstract

This project focuses on predicting customer default payments in Taiwan using risk management techniques. Instead of a simple binary classification (credible or not credible), the goal is to estimate the probability of default for better decision-making. The K-S chart will be used to evaluate and identify high-risk customers who are likely to default on their credit card payments.

Domain

Data Science

Tools Used

Keggal notebook

Project Link (if the project is hosted somewhere)

https://www.kaggle.com/code/vinayakgund/creadit-card-default-prediction-new

Instructions to run the project

Open the link and run