

# **Prediction of Credit Risk Using South German Bank Data**

## **Wireframe Documentation**

## Table of Content

1. Home Page.....	3
2. Result page.....	4
3. Data Report Page .....	5

## 1. Home Page

We have decided to create design of Prediction of Credit Risk Using South German Bank Data project front page in such way that user can insert their value to their requirement in flexible

← → ↻ ⓘ localhost:5000

### Credit Risk Prediction Using South German Bank Data

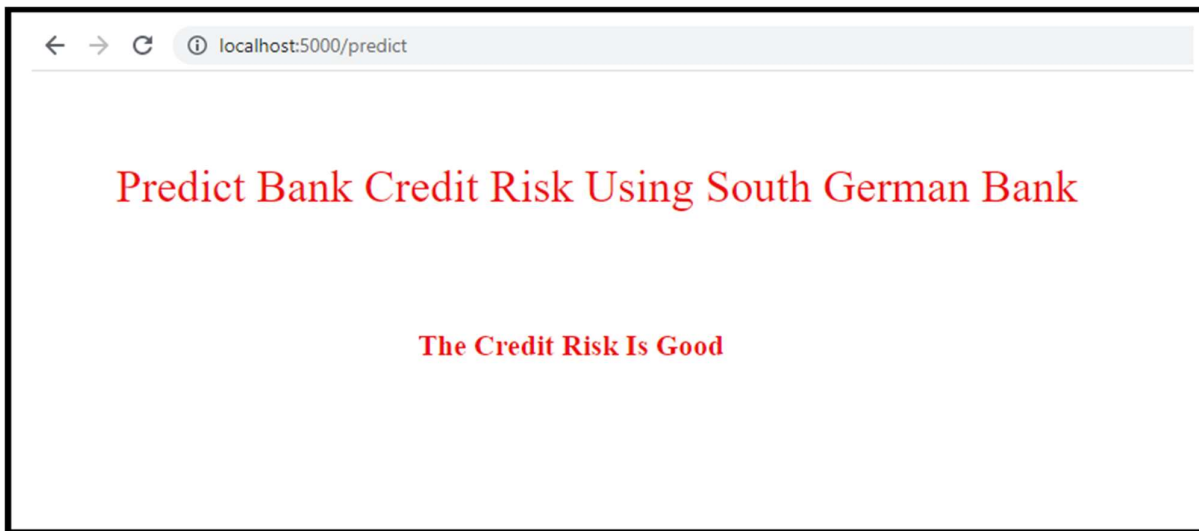
Please fill the following details in order to Predict Bank Credit Risk

Status STATUS ▼	Duration Enter Integer Value
Credit History CREDIT HISTORY ▼	Purpose PURPOSE ▼
Amount Enter Integer Value	Savings SAVINGS ▼
Employment Duration EMPLOYMENT DURATION ▼	Personal Status Sex PERSONAL STATUS SEX ▼
Installment Rate INSTALLMENT RATE ▼	Present Residence PRESENT RESIDENCE ▼
Property PROPERTY ▼	age Enter Integer Value
Number Credits NUMBER CREDITS ▼	Telephone TELEPHONE ▼

Submit

Figure: - Front Page of Project

## 2. Result Page

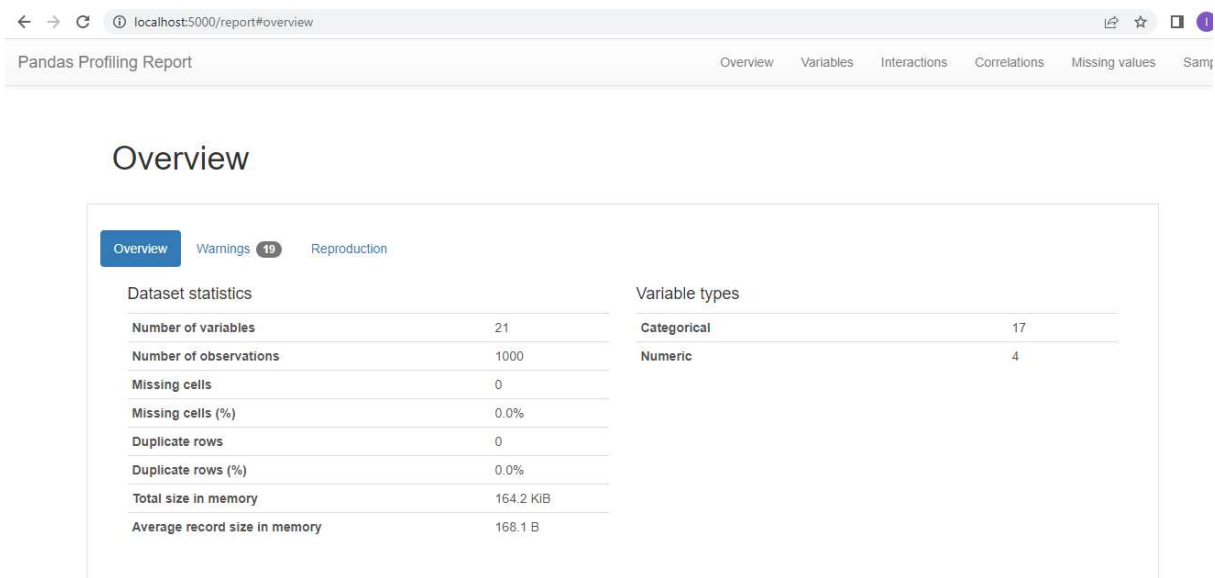


**Figure: - Result Page of Project**

### 3. Data Report Page

We have created the API for the Data Report. So when the user hit the report API the user can get to direct to the report API page which is shown below.

The Data Report created with Pandas Profiling, it is an open source Python module with which we can quickly do an exploratory data analysis with just a few lines of code.



**Figure: - Report Page**