
CREDIT CARD DEFAULT PREDICTION

: Wireframe Documentation :

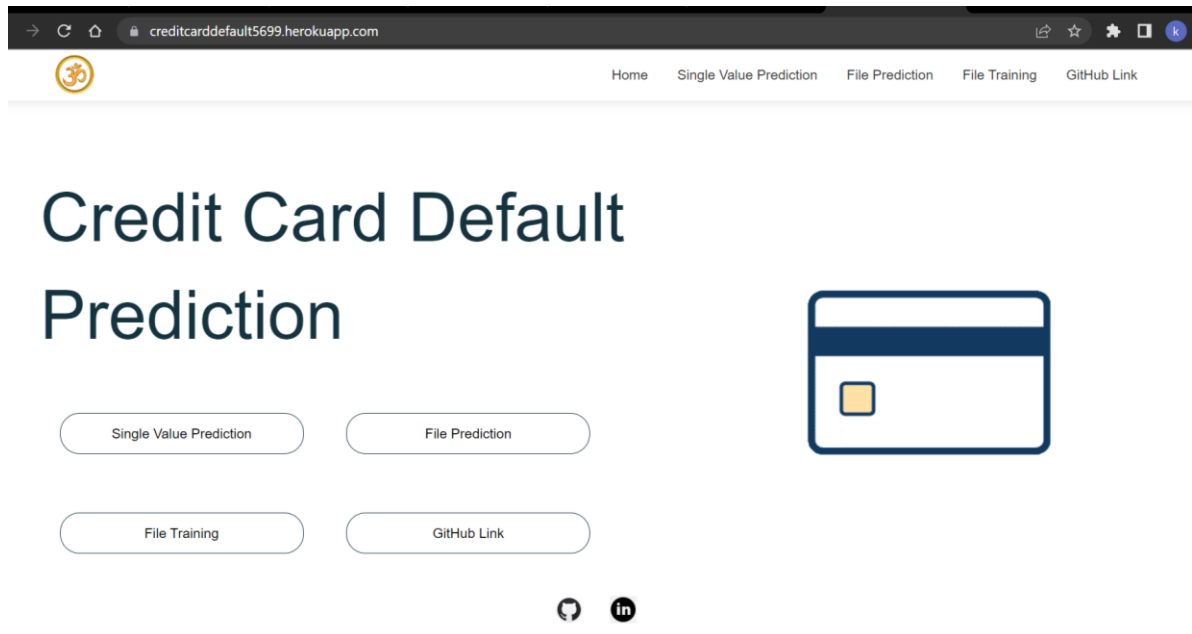


CREATED BY

Rakesh


HOME PAGE

1. When User enters the URL(<https://creditcarddefault5699.herokuapp.com/>) it will redirect to HOME Page which looks like below..



2. After that user can see options like **SingleValuePrediction**, **File Prediction**, **File Training** and **GitHub link**.
 - **SingleValuePrediction** : User need to enter all required values then he/she will get prediction.
 - **File Training** : User need to give a path to train the model.
 - **File Prediction** : After training we can get Predictions by this option.
 - **GitHub link** : Github link for this project.

3. **Single Value Prediction** : If user clicks on Single value prediction in home page then it will redirect to below page.



HomeSingle Value PredictionFile PredictionFile TrainingGitHub Link

Credit Card Default Prediction

Credit Card Limit

Gender

Education

Enter Your Card Limit

Gender: ☐ Male ☐ Female

Select Qualification ▼

MARITAL STATUS

AGE

Select Marital Status ▼

Enter Your Age

Select below repayment status of Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

Select ▼

Select ▼

Select ▼

Select ▼

Select ▼

Select ▼

Enter below amount of bill generated of Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

April

May

June

July

August

September

Enter below amount paid for Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

April

May

June


July

August

September

Predict

4. After user enters details like below, he/she need to click predict button to get Prediction.



HomeSingle Value PredictionFile PredictionFile TrainingGitHub Link

Credit Card Default Prediction

Credit Card Limit

Gender

Education

2000

Gender: ☒ Male ☐ Female

University

MARITAL STATUS

AGE

Married

34

Select below repayment status of Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

2 month di

2 month di

Paid fully

Paid fully

No Spend

No Spend

Enter below amount of bill generated of Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

0

0

0

689

3102

3913

Enter below amount paid for Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

0

0

0


0

689

0

Predict

5. Prediction will show at the bottom of same page like below:



HomeSingle Value PredictionFile PredictionFile TrainingGitHub Link

↓ Scroll down for result ↓

Credit Card Default Prediction

Credit Card Limit

Gender

Education

Enter Your Card Limit

Gender: ☐ Male ☐ Female

Select Qualification

MARITAL STATUS

AGE

Select Marital Status

Enter Your Age

Select below repayment status of Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

Select

Select

Select

Select

Select

Select

Enter below amount of bill generated of Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

April

May

June

July

August

September

Enter below amount paid for Last 6 Months(From April to September, 2005):

APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

April

May

June



July

August

September

Predict

Hurry!, He will not be a defaulter for next month 😊



5

6. **File Training** : If user clicks File Training, then It will redirect to below page:

Credit Card Default Training

[Custom File Training](#)
Or
[Default File Training](#)

Results

[Back to Home](#)

Custom file training : User can enter a path where trainings files are there. By using that files model will trained.

Default file training : Or else user can test our website by using default file training option, Which will train the model by using default training files.

7. **File Prediction** : After training completed, user can get predictions file by redirecting to this below page :

Credit Card Default Prediction

Custom File Predict

Or

Default File Predict

Results

Show Prediction

Back to Home

Custom file prediction : User can enter a path where prediction files are there. By using that files he/she will get predictions.

Default file prediction : Or else user can test our website by using default file prediction option. Which will give default predictions.

8. **Show Predictions** : After successful prediction. User can see predictions by clicking show predictions at below page:

Credit Card Default Prediction


[Custom File Predict](#)
Or
[Default File Predict](#)

Results

Show Prediction

[Back to Home](#)

9. **Result page** : Here user can see predictions.



HomeSingle Value PredictionFile PredictionFile TrainingGitHub Link

Predictions	
0	1
1	0
2	0
3	0
4	0
5	0
6	1
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	1
17	0
18	0
19	0
20	0
21	0
22	1
23	0
24	0

THE END
