

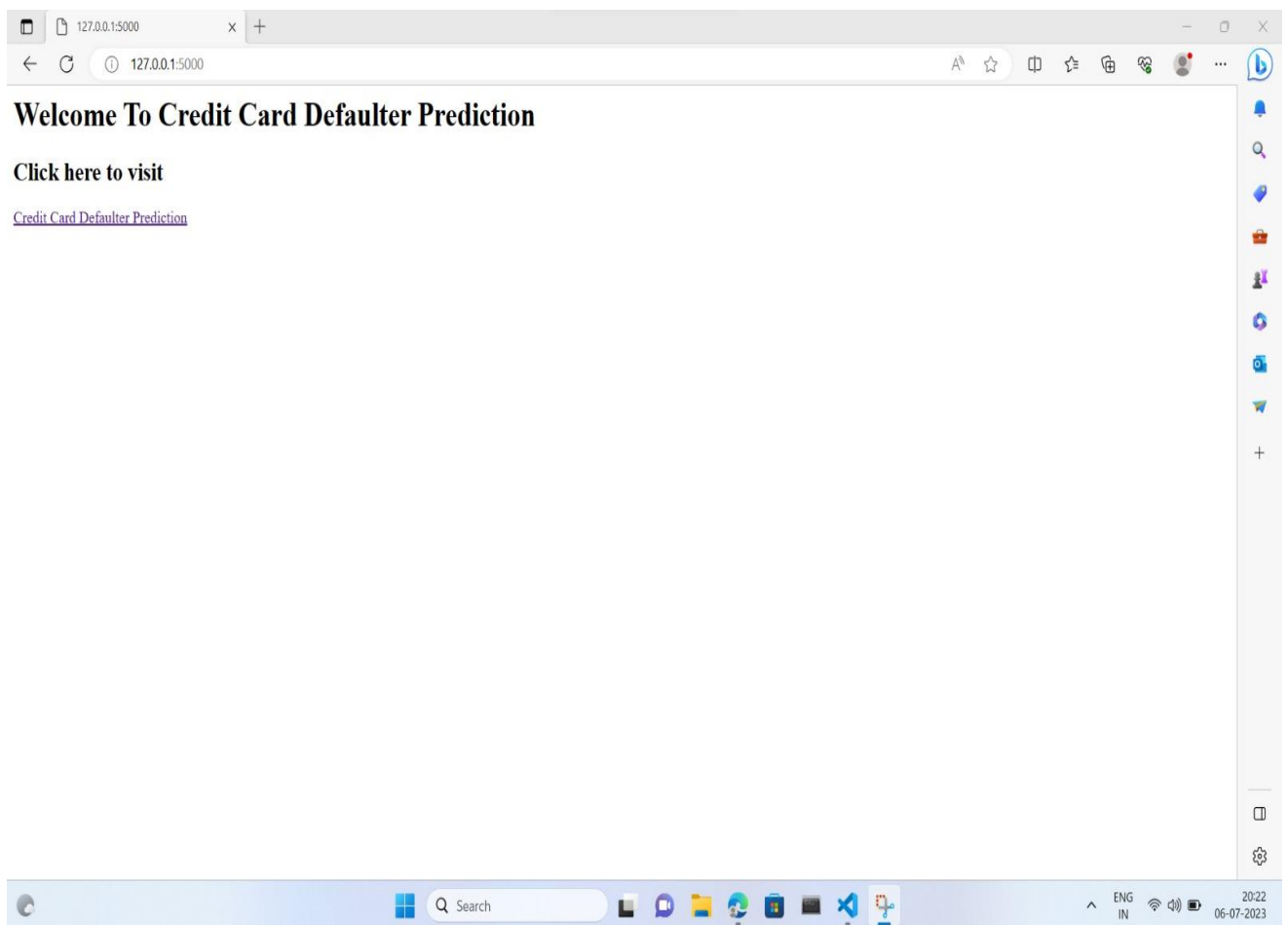
CREDIT CARD DEFAULTER PREDICTION

Wireframe Documentation

Homepage

We have divided credit card defaulter prediction Homepage into Sections: -

1. First thing anyone will see is a pop-up window on Homepage which will ask to click link for credit card defaulter prediction.



-
2. The User will encounter with another pop-up window asking for User details.

127.0.0.1:5000/predict

LIMIT_BAL: Enter LIMIT_BAL value (flo)
SEX: Enter SEX value (float)
EDUCATION: Enter EDUCATION value (fl
MARRIAGE: Enter MARRIAGE value (flc
AGE: Enter AGE value (float)
PAY_0: Enter PAY_0 value (float)
PAY_2: Enter PAY_2 value (float)
PAY_3: Enter PAY_3 value (float)
PAY_4: Enter PAY_4 value (float)
PAY_5: Enter PAY_5 value (float)
PAY_6: Enter PAY_6 value (float)
BILL_AMT1: Enter BILL_AMT1 value (flo
BILL_AMT2: Enter BILL_AMT2 value (flo
BILL_AMT3: Enter BILL_AMT3 value (flo
BILL_AMT4: Enter BILL_AMT4 value (flo
BILL_AMT5: Enter BILL_AMT5 value (flo
BILL_AMT6: Enter BILL_AMT6 value (flo
PAY_AMT1: Enter PAY_AMT1 value (flo
PAY_AMT2: Enter PAY_AMT2 value (flo
PAY_AMT3: Enter PAY_AMT3 value (flo
PAY_AMT4: Enter PAY_AMT4 value (flo
PAY_AMT5: Enter PAY_AMT5 value (flo
PAY_AMT6: Enter PAY_AMT6 value (flo
Submit

-
-
3. After filling details

127.0.0.1:5000/predict

LIMIT_BAL: 100000
SEX: 2
EDUCATION: 2
MARRIAGE: 2
AGE: 29
PAY_0: -1
PAY_2: -1
PAY_3: -1
PAY_4: -1
PAY_5: 2
PAY_6: 1
BILL_AMT1: 7000
BILL_AMT2: 8000
BILL_AMT3: 9000
BILL_AMT4: 6000
BILL_AMT5: 6000
BILL_AMT6: 6000
PAY_AMT1: 5000
PAY_AMT2: 5000
PAY_AMT3: 5000
PAY_AMT4: 5000
PAY_AMT5: 5000
PAY_AMT6: 5000
Submit

4. Final prediction.

