

# **CREDIT CARD DEFAULT PREDICTION**

**Wireframe Documentation**

**Author: Dungavath Sridhar Naik  
Pothuri Kavya  
Yerraguntla Kohitha**

**Date: June 2, 2024**

**iNeuron**

1. The first page displays the form where the user has to provide specific details such as Gender, bill amounts, repayment status, age, marital status etc

Credit Card Default Prediction

MARITAL STATUS

Married

Gender

Male

EDUCATION

Graduate School

Repayment Status:

April

Zero credit

May

Zero credit

June

Zero credit

July

Zero credit

August

Zero credit

September

Zero credit

Limit Balance: (Amount of given credit in dollars includes individual and family/supplementary credit)

Amount in dollars

AGE

in years

AGE

in years

Bill Amounts:

(Amount of bill statements in US Dollars)

April

May

June

July

August

September

Previous Payments:

(Amount of previous payments in US Dollars)

April

May

June

July

August

September

Submit

## 2. You need to fill up the form-

Credit Card Default Prediction

MARITAL STATUS

Single

Gender

Female

EDUCATION

University

Payment Status:

April

Payment delay for one month

May

Payment delay for one month

June

Payment delay for four month

July

Payment delay for three month

August

Payment delay for seven month

September

Full Payment paid

Limit Balance: (Amount of given credit in dollars includes individual and family/supplementary credit)

80000

AGE

28

Bill Amounts:

(Amount of bill statements in MY dollar)

April

12000

May

26000

June

80000

July

23000

August

45000

September

15000

Previous Payments:

(Amount of previous payments in MY dollar)

April

5000

May

9000

June

5000

July

12000

August

3000

September

1000

Sum

3. In case you miss out the webpage will alert you for the same-

### Credit Card Default Prediction

All fields are required. Please fill out the form completely.

MARITAL STATUS

Married

Gender

Male

EDUCATION

Graduate School

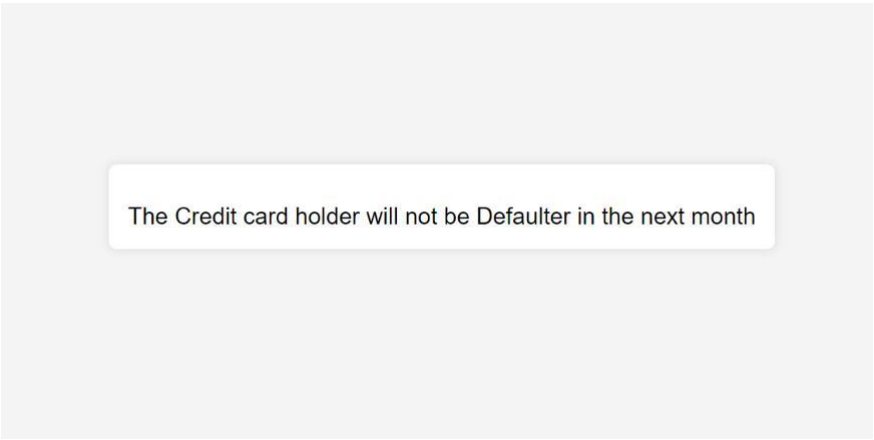
Repayment Status:

April

Zero credit

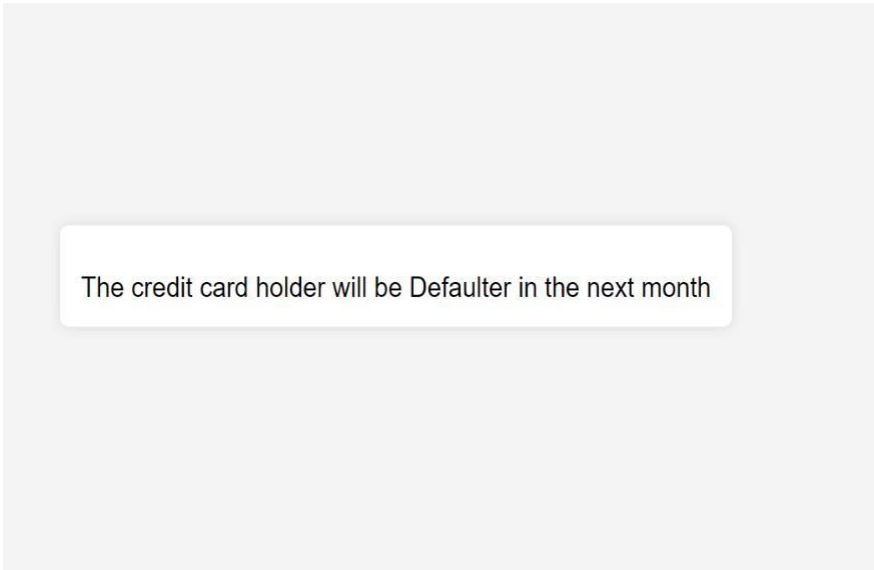
May

**4. After entering all the data we will get the prediction on a new page - In case the user will not be a defaulter in the next month**



The Credit card holder will not be Defaulter in the next month

**- In case the user will be a defaulter in the next month**



The credit card holder will be Defaulter in the next month