



Home Page - Select or create ×app.py - Jupyter Text Editor ×Credit Card Approval Prediction ×

127.0.0.1:5000/Prediction?

SmartBridge

Credit Card Approval Prediction

GENDER

Select the GENDER

OWN CAR OR NOT

Select the YES/NO

OWN REALSTATE

SELECT YES/NO

TOTAL ANUAL INCOME

TYPE OF INCOME

Select the YES/NO

EDUCATION

Select EDUCATION 1

FAMILY STATUS

SELECT MARRED OF

TYPE OF HOUSING

SELECT HOUSEING 1

DAYS BIRTH

DAYS EMPLOYED

FAMILY MEMBERS

EMI PAID OFF

EMI OF PASTDUES

NUMBER OF LOANS

Predict

Type here to search

30°C Sunny 13:15 11-02-2023

The image is a screenshot of a web browser window displaying a 'Credit Card Approval Prediction' form. The browser's address bar shows the URL '127.0.0.1:5000/Prediction?'. The page has a dark header with the 'SmartBridge' logo on the left and a hamburger menu icon on the right. The main content area is white and features the title 'Credit Card Approval Prediction' in a large, bold font. Below the title, there are 12 input fields arranged in a 4x3 grid. Each field is a light green box with a dropdown arrow on the right. The fields are: GENDER (set to 'FEMALE'), OWN CAR OR NOT (set to 'NO'), OWN REALSTATE (set to 'NO'), TOTAL ANNUAL INCOME (set to '0'), TYPE OF INCOME (set to 'Student'), EDUCATION (set to 'Academic degree'), FAMILY STATUS (set to 'Married'), TYPE OF HOUSING (set to 'With parents'), DAYS BIRTH (set to '7'), DAYS EMPLOYED (set to '6'), FAMILY MEMBERS (set to '5'), and EMI PAID OFF (set to '0'). The last row contains EMI OF PASTDUES (set to '0') and NUMBER OF LOANS (set to '1'). At the bottom of the form is a large blue button labeled 'Predict'. The Windows taskbar is visible at the very bottom, showing the search bar and several application icons.

