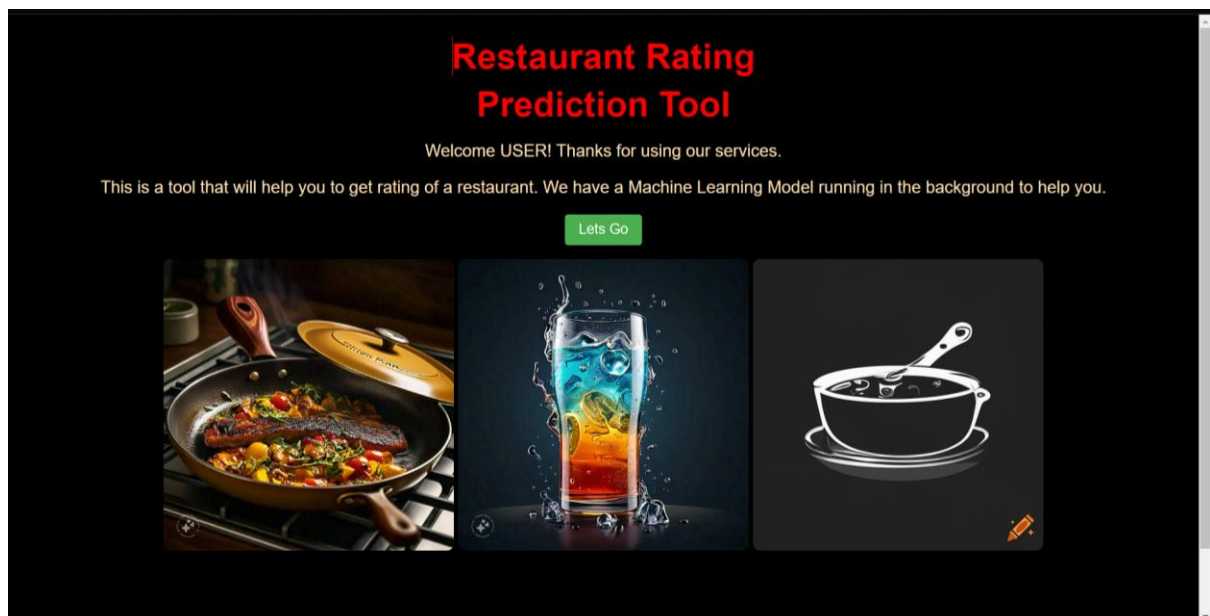


<b>Topic:</b>	Restaurant Rating Prediction
<b>Document Type:</b>	Low-Level-Design (LLD)
<b>Author:</b>	Lakshita Joshi
<b>Date:</b> <b>30/8/2024</b>	PW Skills: Full Stack Data Science Pro

## Web Interface

### Home Page

The Home page welcomes the user on our website. The user sees some description, three images and a Go button that will redirect the users to the Predictor page.



### Predictor Page

This page is the place where all the action happens. The user sees a form which asks all the info about the restaurant. The user needs to enter all the information that is asked. Then, he needs to press the submit button.

# Welcome to the Predictor

Enter the details to get the Rating!

**NOTE:** Hold down the Ctrl (windows) or Command (Mac) button to select multiple options in Restaurant Type and Cuisines.

## Predictor Form

### Restaurant Type

Select-Rest-Type

Lounge

Kiosk

Food Truck

Irani Cafes

### Cuisines

Select-Cuisines

Rajasthani

Mediterranean

Desserts

Burmese

### Online Order Facility

-Select-

### Book Table Facility

-Select-

### Location

Select-Location

### Cost For Two People

**Cost For Two People**

- Enter Cost -

**No. of Votes**

- Enter Votes -

**Submit**

**Expected Rating**

Created by Lakshita Joshi

### **User Input**

The user fills the information asked in the predictor form as per his choice. He needs to select Restaurant Type, Book Table Facility and Online Order Facility, No. of votes, Cuisines and Cost for Two People. He will click on Submit button to get the rating.

## Predictor Form

### Restaurant Type

Select-Rest-Type

Lounge

Kiosk

Food Truck

Irani Cafe

### Cuisines

Italian

Grill

Korean

Ice Cream

Coffee

Spanish

### Online Order Facility

Yes

### Book Table Facility

Yes

### Location

MG Road

### Cost For Two People

700

### No. of Votes

1580

Submit

### Expected Rating

Expected Rating

4.3 / 5