

Wireframe

Restaurant Rating Prediction



REVISION NUMBER – 1.2

Last date of Revision: 03/25/2023

Authored by: Ankush choudhary



Document Version Control

Date	Version	Description	Author
17/06/2023	1.	Web Interface	Ankush
17/06/2023	2.	User Input	Ankush
		User Output	

Contents

Document Version Control	2
Abstract	4
1. Web Interface	5
1.1 Landing Page	5
1.2 Predictor Page	5
1.3 About Us Page	5
2. User Input	
3. Result Page	

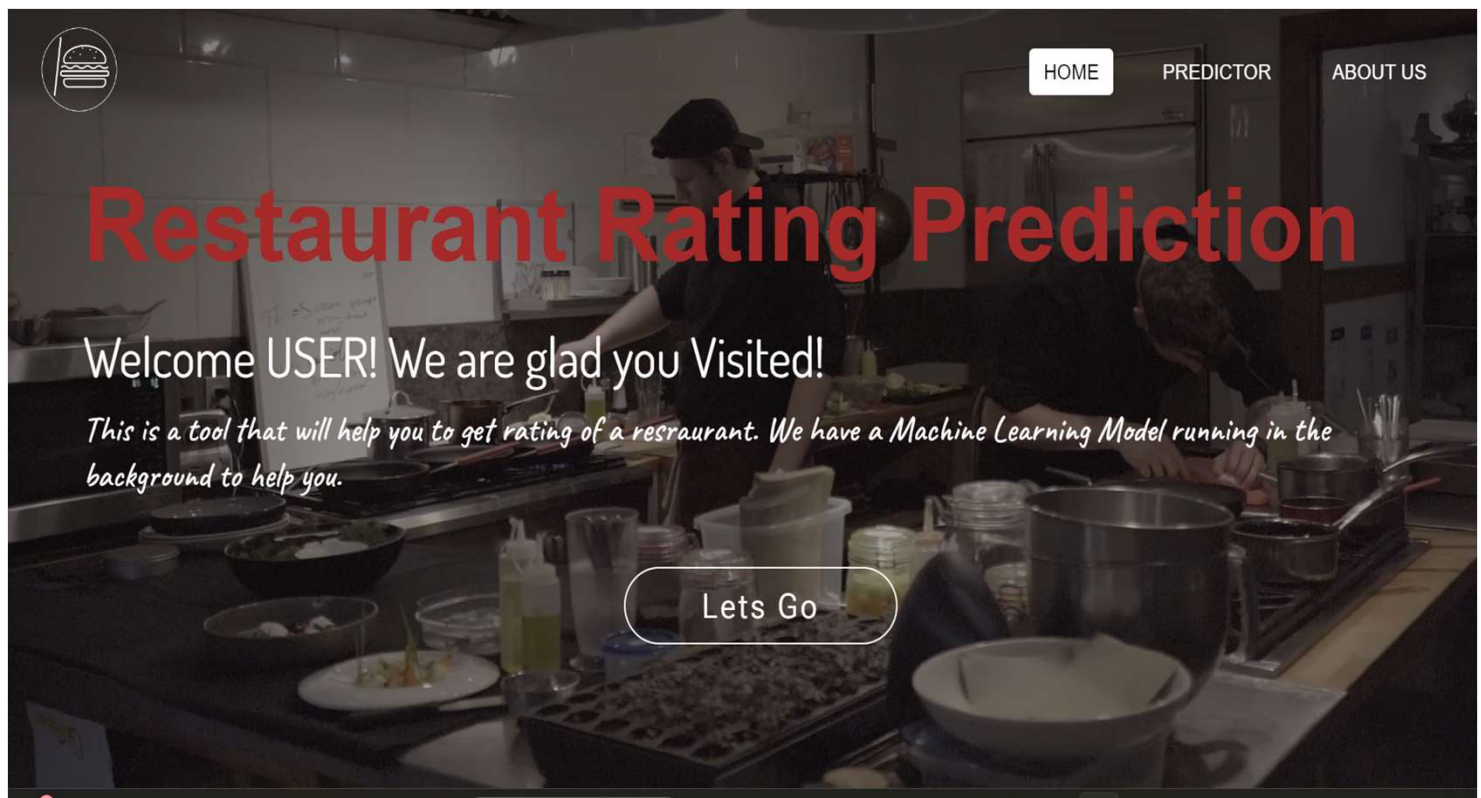
Abstract

The basic idea of analyzing the Zomato dataset is to get a fair idea about the factors affecting the establishment of different types of restaurants at different places in Bengaluru, aggregate rating of each restaurant, Bengaluru being one such city has more than 12,000 restaurants with restaurants serving dishes from all over the world. With each day new restaurants opening the industry hasn't been saturated yet and the demand is increasing day by day. Bengaluru being an IT capital of India, most of the people here are dependent mainly on the restaurant food as they don't have time to cook for themselves. With such an overwhelming demand for new restaurants, it has become important to study the ratings of restaurants.

1. Web Interface

1.1 Home Page

The Home page welcomes the user on our website. The user sees a logo, some description through which he gets the idea what the website does and a 'Lets Go' button to move to the predictor page.



1.2 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.

Enter the details to get the Rating.

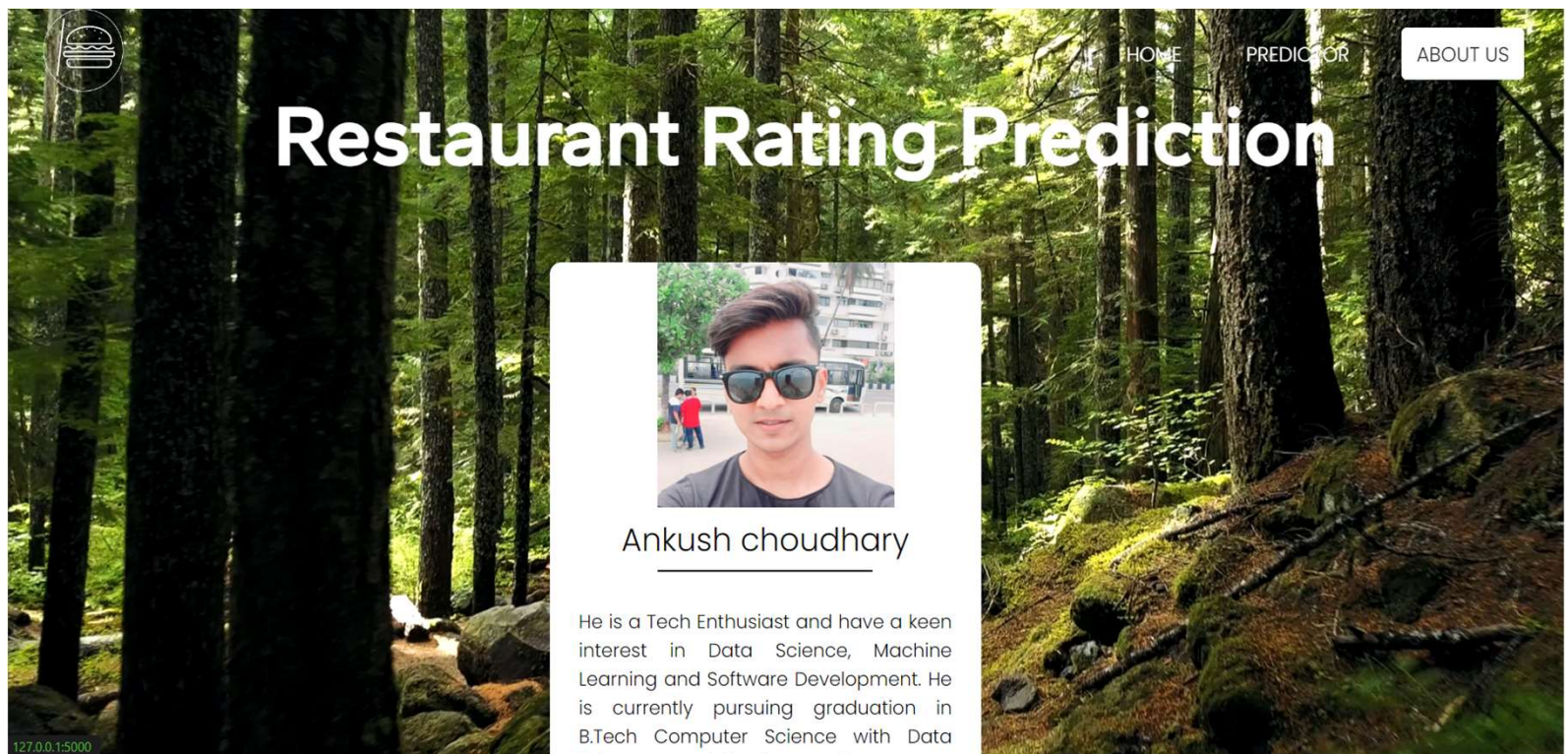
NOTE: Hold down the Ctrl (windows) or Command (Mac) button to select multiple options in Restaurant Type and Cuisines.

Predictor Form

Restaurant Type	Select-Rest-Type	Cuisines	Select-Cuisines
Online Order Facility	-Select-	Book Table Facility	-Select-
Location	Select-Location	Cost For Two People	
- Enter Cost -			
No. of Votes	- Enter Votes -		

1.3 About Us Page

The last page can be accessed by clicking on About Us option in the navigation bar on any of the pages. This page beautifully summarizes the information about our developers and their social links.



2. 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.

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	Cuisines	Select-Cuisines
Online Order Facility	-Select-	Book Table Facility	-Select-
Location	Select-Location	Cost For Two People	
- Enter Cost -			
No. of Votes	- Enter Votes -		

3. User Output

The user clicks on Submit Button and receives the expected rating in the window below the form.

The screenshot displays a web form titled "Online Order Facility" with a background image of a coffee shop interior. The form includes the following fields and controls:

- Online Order Facility**: A dropdown menu with the placeholder text "-Select-".
- Book Table Facility**: A dropdown menu with the placeholder text "-Select-".
- Location**: A dropdown menu with the placeholder text "Select-Location".
- Cost For Two People**: A text input field with the placeholder text "- Enter Cost -".
- No. of Votes**: A text input field with the placeholder text "- Enter Votes -".
- Submit**: A button with the text "Submit".

Below the form, the "Expected Rating" is displayed as **4.3/5** in a large, bold, teal font. At the bottom of the image, a small copyright notice reads: "Created by Ritik Ratnawat | Vedant Deshmukh | Utkarsh Yeole • © 2022".