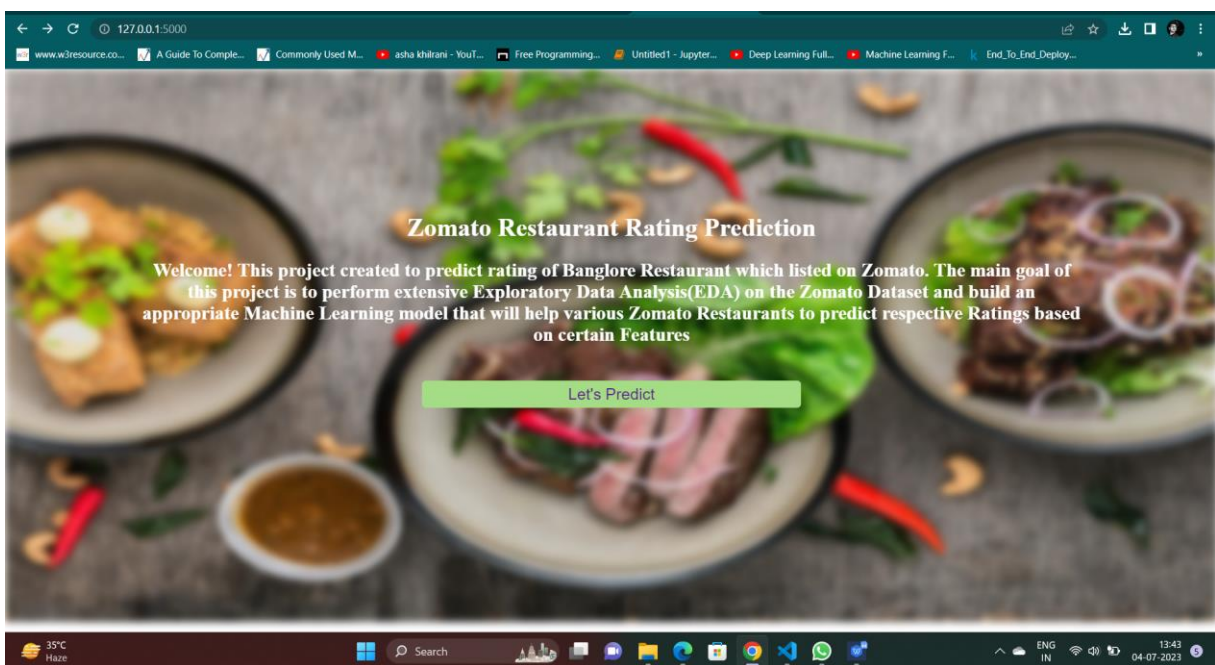


***Restaurant Rating Prediction
(Wireframe)***

Gopal Singh Chouhan

User Interface

1-User will be able to see below screen when he/she will open the application)



2- In this Ui, once the user clicks on “Let’s Predict” user will find the Restaurant pageas below

127.0.0.1:5000/index.html

www.w3resource.co... A Guide To Comple... Commonly Used M... asha khilrani - YouT... Free Programming... Untitled1 - Jupyter... Deep Learning Full... Machine Learning F... End_To_End_Deploy...

Welcome to Rating Predictor

Enter the details and get the Rating (:

Restaurant type select here

Cuisines select here

Online order facility -Select-

Book table facility -Select-

Location select here

Cost for people - Enter Cost -

No. of votes

Submit Cancel

Result

Expected Rating

35°C Haze Search ENG IN 13:47 04-07-2023

3- In this Ui user will fill details about the restaurant

The screenshot shows a web browser window with the address bar displaying '127.0.0.1:5000/index.html'. The browser's tab bar contains several open tabs, including 'www.w3resource.co...', 'A Guide To Comple...', 'Commonly Used M...', 'asha khilrani - YouT...', 'Free Programming...', 'Untitled1 - Jupyter...', 'Deep Learning Full...', 'Machine Learning F...', and 'End_To_End_Deploy...'. The main content area of the browser displays a web application with a background image of various Indian dishes. The application has a heading 'Welcome to Rating Predictor' and a sub-heading 'Enter the details and get the Rating (:'. Below this, there is a form with the following fields: 'Restaurant type' (a dropdown menu with 'Cafe' selected), 'Cuisines' (a dropdown menu with 'Desserts' selected), 'Online order facility' (a dropdown menu with 'No' selected), 'Book table facility' (a dropdown menu with 'Yes' selected), 'Location' (a dropdown menu with 'Central Bangalore' selected), 'Cost for people' (a text input field with '1000' entered), and 'No. of votes' (a text input field with '100' entered). At the bottom of the form are two buttons: a green 'Submit' button and a yellow 'Cancel' button. To the right of the form is a white box with the heading 'Result' and the text 'Expected Rating' below it. The Windows taskbar is visible at the bottom of the screen, showing the 'NIFTY' index at '+0.57%', a search bar, and various application icons. The system tray on the right shows the language set to 'ENG IN', network and volume icons, and the date and time '13:50 04-07-2023'.

127.0.0.1:5000/index.html

www.w3resource.co... A Guide To Comple... Commonly Used M... asha khilrani - YouT... Free Programming... Untitled1 - Jupyter... Deep Learning Full... Machine Learning F... End_To_End_Deploy...

Welcome to Rating Predictor

Enter the details and get the Rating (:

Restaurant type: Cafe

Cuisines: Desserts

Online order facility: No

Book table facility: Yes

Location: Central Bangalore

Cost for people: 1000

No. of votes: 100

Submit Cancel

Result

Expected Rating

NIFTY +0.57%

Search

ENG IN

13:50 04-07-2023

4- After clicking the “Calculate the rating of the restaurant” the application will predict and display the rating of the restaurant at the bottom of the page.

The screenshot shows a web browser window with the address bar displaying '127.0.0.1:5000/index.html'. The page title is 'Welcome to Rating Predictor'. Below the title, it says 'Enter the details and get the Rating (:)'. The form contains the following fields:

- Restaurant type: select here
- Cuisines: select here
- Online order facility: -Select-
- Book table facility: -Select-
- Location: select here
- Cost for people: Enter Cost -
- No. of votes: (empty input field)

At the bottom of the form are two buttons: 'Submit' (green) and 'Cancel' (yellow). To the right of the form, a white box titled 'Result' displays 'Expected Rating' as '4.0 / 5' with four yellow stars. The background of the page features a collage of various dishes. The Windows taskbar at the bottom shows the date as 04-07-2023 and time as 13:55.

Conclusion: The final rating of the restaurant is 4.0/5.