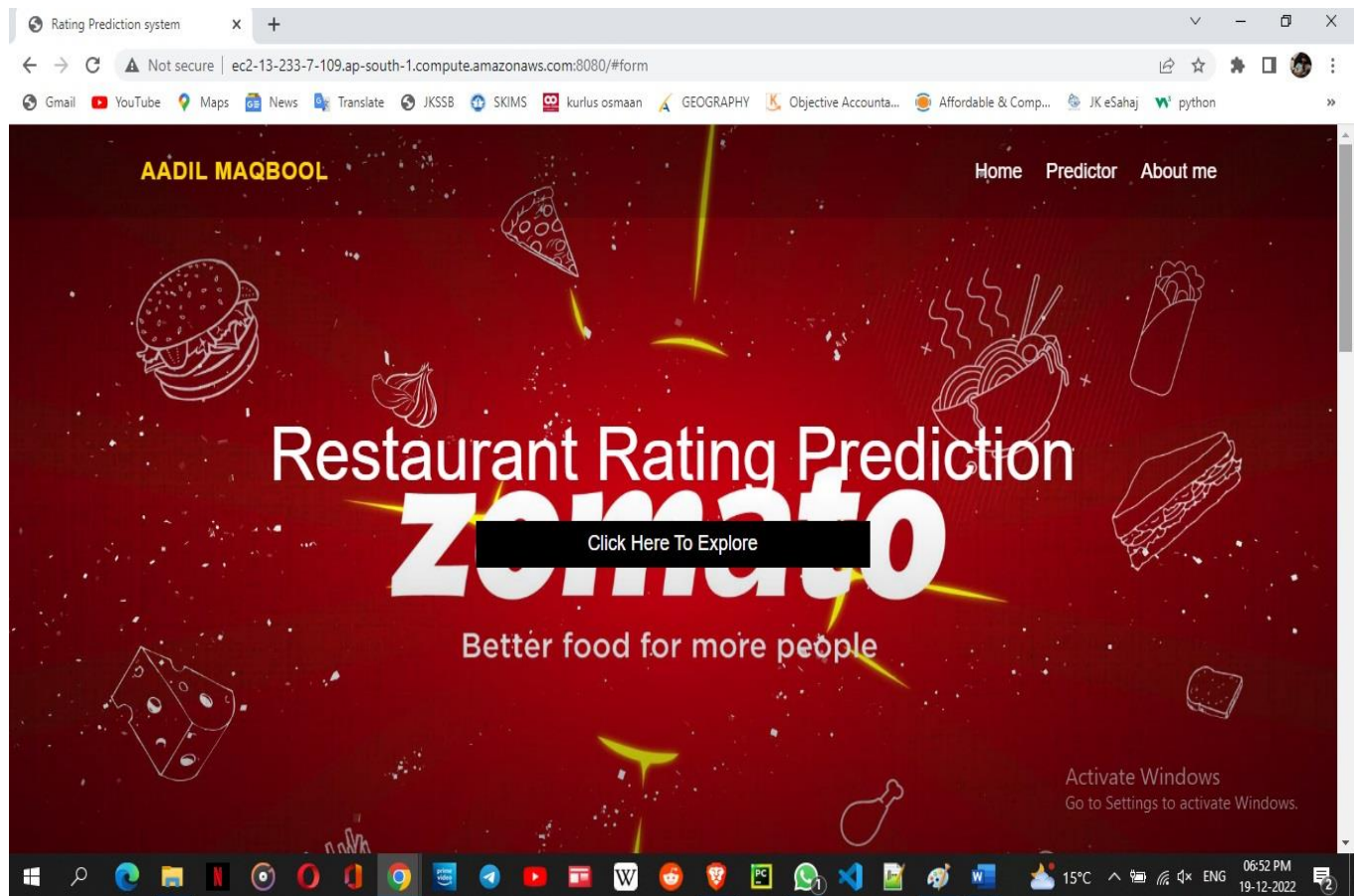


***Restaurant Rating Prediction
(Wireframe)***

Saumya Mishra

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 “Explore” user will find the Restaurant page as below

Rating Prediction system

Not secure | ec2-13-233-7-109.ap-south-1.compute.amazonaws.com:8080/#form

Gmail YouTube Maps News Translate JKSSB SKIMS kurlus osmaan GEOGRAPHY Objective Accounta... Affordable & Comp... JK eSahaj python

AADIL MAQBOOL

Home Predictor About me

Wellcome 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

Activate Windows
Go to Settings to activate Windows.

15°C ENG 06:53 PM 19-12-2022

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

Rating Prediction system

Not secure | ec2-13-233-7-109.ap-south-1.compute.amazonaws.com:8080/#form

Gmail YouTube Maps News Translate JKSSB SKIMS kurlus osmaan GEOGRAPHY Objective Accounta... Affordable & Comp... JK eSahaj python

AADIL MAQBOOL Home Predictor About me

Wellcome 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

Activate Windows
Go to Settings to activate Windows.

15°C 06:54 PM 19-12-2022

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 title "Rating Prediction system". The address bar shows a URL from Amazon AWS. The browser's address bar and tabs are visible at the top. The main content area has a dark background with the text "AADIL MAQBOOL" in yellow and "Wellcome to Rating Predictor" in white. Below this, it says "Enter the details and get the Rating (:". On the left, there is a form with several input fields: "Restaurant type" (dropdown), "Cuisines" (dropdown), "Online order facility" (dropdown), "Book table facility" (dropdown), "Location" (dropdown), "Cost for people" (text input), and "No. of votes" (text input). At the bottom of the form are two buttons: "Submit" (green) and "Cancel" (yellow). On the right, there is a white box titled "Result" containing the text "Expected Rating" and "4.0 / 5" with four yellow stars. At the bottom right, there is a Windows watermark: "Activate Windows Go to Settings to activate Windows." The Windows taskbar is visible at the very bottom with various icons and the system clock showing 06:55 PM on 19-12-2022.

Rating Prediction system

Not secure | ec2-13-233-7-109.ap-south-1.compute.amazonaws.com:8080/#form

Gmail YouTube Maps News Translate JKSSB SKIMS kurlus osmaan GEOGRAPHY Objective Accounta... Affordable & Comp... JK eSahaj python

AADIL MAQBOOL

Home Predictor About me

Wellcome 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

4.0 / 5

★★★★

Activate Windows
Go to Settings to activate Windows.

15°C ENG 06:55 PM 19-12-2022

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