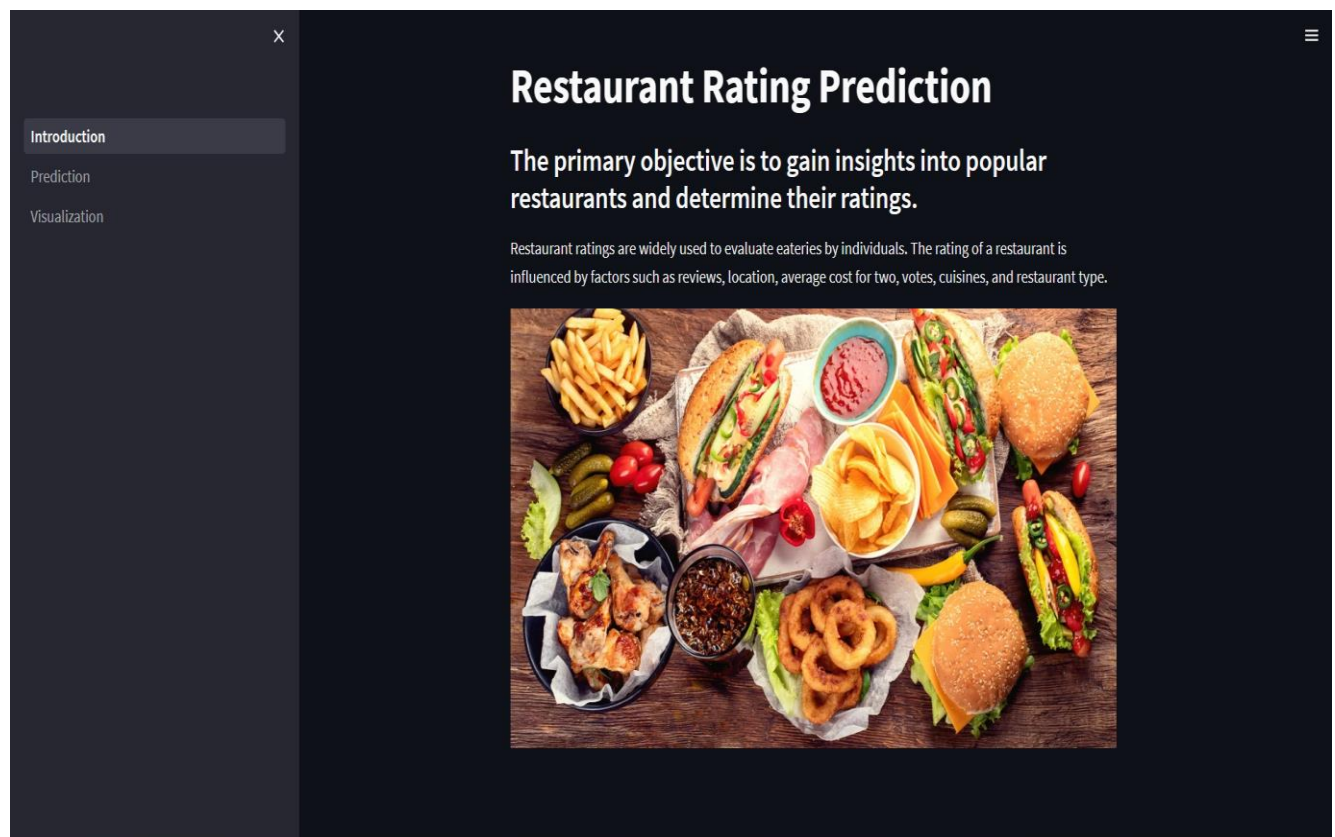


# **Restaurant Rating Prediction (Wireframe) Anuj Gupta**

# User Interface

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



2- User will be click of the Prediction Menu on the left side of the screen and he will be asked to fill in the details to get the prediction.

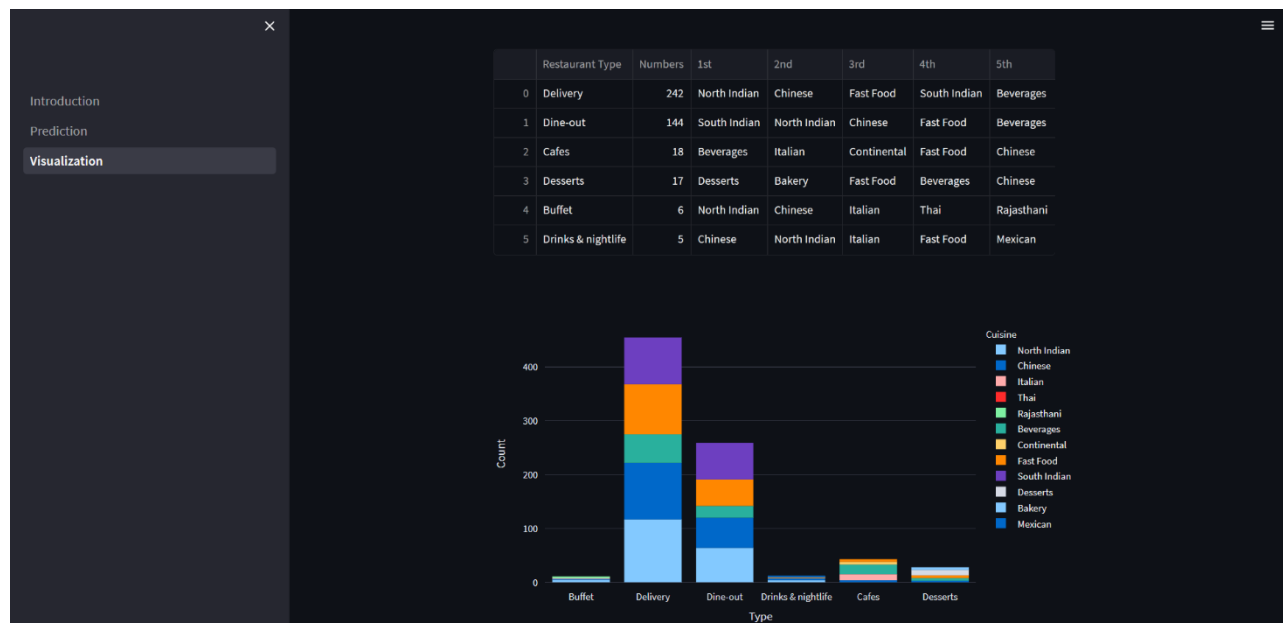
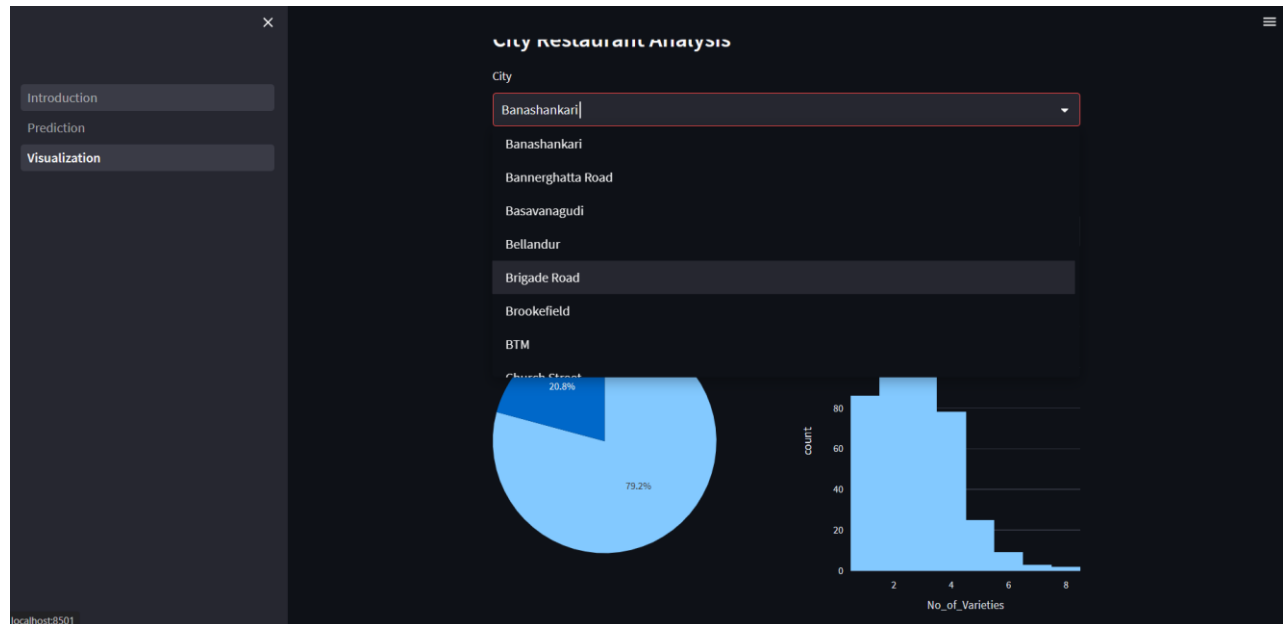
The screenshot shows a web application titled "Restaurant Rating Prediction". On the left, there is a sidebar with three menu items: "Introduction", "Prediction" (which is highlighted), and "Visualization". The main content area contains a form with the following fields:

- City:** A dropdown menu with "Banashankari" selected.
- Cuisines:** A multi-select box containing "North Indian", "South Indian", and "Italian".
- Cost\_Per\_Person:** A slider ranging from 100.00 to 3000.00, with a red dot indicating a value of 20.00.
- No\_of\_Best\_Sellers:** A slider ranging from 0 to 10, with a red dot indicating a value of 3.
- Online Ordering:** Radio buttons for "Yes" (selected) and "No".
- Table Booking:** Radio buttons for "Yes" (selected) and "No".
- Submit:** A button at the bottom of the form.

3. Now user will submit and the rating will be shown.

Restaurant Rating is: 3.9

**3 After that there will be another menu called “Visualization”. User can see the analysis there. There will be many types of Data Insights. User can explore those visualizations.**



Introduction

Prediction

Visualization

## Best Restaurant for a Cuisine Type

Cuisine

North Indian



Name	Ra
Empire Restaurant	
Meghana Foods	
Ayodhya Upachar	
Kedia's Fun Food	
Kapoor's Cafe	
Udupi Ruchi Grand	
Mini Punjabi Dhaba	
Subz	
The Royal Corner - Pai Viceroy	
Faasos	