

Zomato Data Analytics Dashboard

Power BI Project Report · 4 Interactive Pages · Food Delivery & Restaurant Analytics

PORTFOLIO PROJECT

MICROSOFT POWER BI



The Problem: Data Without Direction

Revenue Blindspots

Which cities & restaurants drive most revenue?

No Trend Visibility

Sales trending up or down vs. prior year?

Unknown Users

Who orders — age, gender, occupation?

Food Preferences

Veg vs. non-veg — what drives demand?



The Solution: A 4-Page Power BI Dashboard



Data Modelling

Star Schema — 1 Fact + 5 Dimensions

DAX Calculations

14+ custom measures for KPIs & rankings

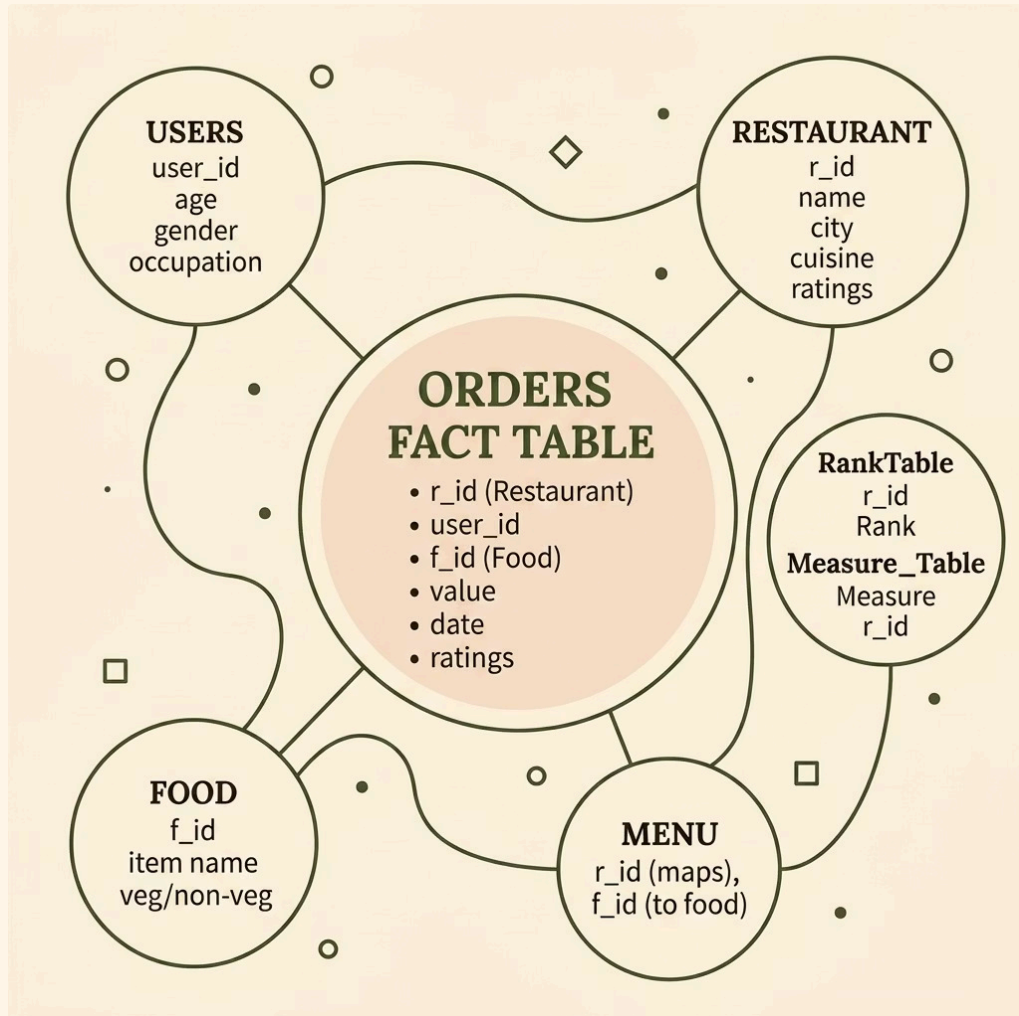
4 Interactive Pages

Overview · Users · Cities · Food

Drill-Through & Slicers

Dynamic filters by year, city, category

Data Model: Star Schema



Schema Structure

Central **orders** Fact Table connected to **users**, **restaurant**, **menu**, **food** dimensions — plus **RankTable** & **Measure_Table** helpers.

i Many-to-One relationships ensure fast aggregations and clean DAX formulas.

DAX Measures: 14+ Custom Formulas



Sales KPIs

Total_Sales, Order_Count, Rating_Count



User Activity

ActiveUser (DISTINCTCOUNT), Dynamic_SubHeading



YoY Comparison

CurrYearSale, PrevYearSale, SalesGrowth %, GainLossIndicator



Rankings

RANKX for restaurants & cities, TopN_Filter

Page 1: Overview & Page 2: User Analysis



PAGE 1 — EXECUTIVE SUMMARY

- KPI Cards: Sales, Orders, Ratings, Active Users
- YoY Sales Trend Line
- Sales by City · Order Type Distribution

PAGE 2 — USER ANALYSIS

- Active Users by Gender, Age, Occupation
- Orders by Marital Status
- User Gain / Lost over years

Page 3: City Performance Analysis



Geographic Intelligence

- Top Cities by Sales & Orders
- City-wise Active Users Map
- Dynamic Top-N Ranking via Slicer

❏ Low order volume + high user count = untapped market opportunity.

Page 4: Food & Restaurant Analysis



🏆 Restaurant Rankings

Top restaurants by sales — RANKX powered

🥗 Veg vs. Non-Veg Split

Donut chart revealing food preference patterns

★ Ratings vs. Volume

Scatter plot: do high ratings drive orders?

Key Business Insights

Geographic Concentration

Top 3 cities dominate order value — priority markets.

Food Preference

Non-veg orders outnumber veg in most cities.

User Segmentation

Students & professionals are dominant segments.

Rating vs. Volume Paradox

High ratings $\neq$ highest orders — pricing matters more.



Skills Demonstrated & Takeaways



01

Star Schema Design

1 Fact + 5 Dimensions + 2 helpers

02

14+ DAX Measures

RANKX, CALCULATE, DISTINCTCOUNT,
DIVIDE

03

YoY Comparisons

Conditional growth/decline indicators

04

Dynamic Top-N Filtering

Toggle Top 5 / 10 / 20 via slicers

- ✓ Directly applicable to Data Analyst, BI, and Data Engineer roles.