## **Restaurant Order Analytics - Project Report**

Name:	Rohit Kumar
Roll No:	2312res540
Email:	rohit_2312res540@iitp.ac.in
College:	IIT Patna

This project analyzes restaurant order data to identify top-selling dishes, peak hours, and customer preferences. The dataset includes attributes such as date, time, meal type, dish, quantity, revenue, city, customer type, product line, and rating. The data was visualized using Tableau Public with bar charts, line graphs, pie charts, KPIs, and filters. The dashboard allows managers to interactively explore trends across time, customer type, and city. Key insights include: - Most ordered dishes - Peak meal times (morning, afternoon, evening) - Revenue and average customer rating - Filters for city and product line The dashboard was uploaded to Tableau Public and linked in the GitHub repository.

GitHub Repository: https://github.com/yourusername/Restaurant-Order-Analytics Tableau Dashboard: https://public.tableau.com/views/YourDashboardLink