

Final Business Report

Crisis Recovery to an Online Food Delivery Startup — QuickBite Express

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1. Executive Summary

QuickBite is a food delivery platform that connects customers with restaurants and delivery partners across multiple cities. While the platform generates a large volume of orders, management lacks a centralized reporting solution to monitor business performance, customer behavior, restaurant performance, delivery efficiency, and customer satisfaction.

This project was developed to build an interactive Business Intelligence dashboard that transforms raw transactional data into actionable insights. Using SQL Server for data analysis and Power BI for visualization, the project provides decision-makers with a comprehensive view of operational and business performance.

The dashboard enables stakeholders to monitor KPIs, identify trends, compare performance across business dimensions, and support strategic decision-making.

2. Business Problem

QuickBite manages thousands of daily transactions across customers, restaurants, menu items, and delivery partners. Although operational data is available, there is no unified reporting system to answer key business questions such as:

- How is overall business performance changing over time?
- Which customers generate the most value?
- Which restaurants contribute the highest revenue?
- How efficient are delivery operations?
- How satisfied are customers?

Without centralized reporting, identifying trends and operational bottlenecks becomes difficult.

3. Project Objectives

The objectives of this project were to:

- Build an interactive Power BI dashboard for executive reporting.
- Analyze revenue, orders, and customer behavior.
- Evaluate restaurant performance.
- Measure delivery efficiency.
- Analyze customer ratings and sentiment.
- Support data-driven decision making.

4. Dataset Overview

The project uses a star schema data model consisting of multiple fact and dimension tables.

Fact Tables

- fact_orders
- fact_order_items
- fact_delivery_performance
- fact_ratings

Dimension Tables

- dim_customer
- dim_restaurant
- dim_menu_item
- dim_delivery_partner

These tables capture order transactions, customer information, restaurant details, delivery performance, menu data, and customer feedback.

5. Data Model

A star schema was implemented in Power BI to improve performance and simplify analysis.

The data model establishes relationships between transactional fact tables and descriptive dimension tables, allowing efficient filtering and aggregation across the dashboard.

6. SQL Analysis

Microsoft SQL Server was used to calculate and validate key business metrics before visualization in Power BI.

The SQL analysis included:

Executive Metrics

- Total Revenue
- Total Orders
- Average Order Value
- Cancellation Rate
- Total Discounts
- Revenue Trend
- Peak Order Hours
- Payment Method Analysis

Customer Analysis

- Active Customers
- Customer Retention
- Customer Acquisition Channel
- Repeat Customers
- Customer Signup Trend
- Customers by City
- Top Customers by Spending

Restaurant Analysis

- Total Restaurants
- Active Restaurants
- Restaurant Revenue
- Orders by Cuisine
- Restaurant Ratings
- Top Restaurants by Revenue

Delivery Analysis

- Average Delivery Time
- Average Delay
- SLA Compliance
- Delivery Partner Performance
- Orders by Vehicle Type

Customer Experience

- Average Rating
- Rating Distribution
- Sentiment Distribution

SQL queries were written to validate KPIs before implementing DAX measures in Power BI.

7. Dashboard Overview

Dashboard 1 – Executive Overview

The Executive Dashboard provides a high-level overview of business performance through key performance indicators and trend analysis.

Key Metrics include:

- Total Revenue
- Total Orders
- Average Order Value
- Average Rating
- Active Customers
- Cancellation Rate

Visualizations include:

- Revenue Trend
- Monthly Orders
- Order Status Distribution
- Payment Method Distribution

Dashboard 2 – Customer Insights

This dashboard analyzes customer behavior and engagement.

Key insights include:

- Total Customers
- Active Customers
- Repeat Customers
- Customer Retention Rate
- Acquisition Channels
- Customer Signup Trend
- Reviews by City

Dashboard 3 – Restaurant Performance

This dashboard evaluates restaurant and cuisine performance.

Key visualizations include:

- Top Restaurants by Revenue
- Revenue by Cuisine
- Orders by Cuisine
- Restaurant Performance Table

This helps identify high-performing restaurant partners and popular cuisines.

Dashboard 4 – Delivery Operations

The Delivery Operations dashboard measures logistics efficiency.

Key metrics include:

- Average Delivery Time
- Average Delay
- SLA Compliance
- Active Delivery Partners
- Average Delivery Distance

Visualizations include:

- Delivery Time Trend
- Delay by Vehicle Type
- Orders by Vehicle Type
- Top Delivery Partners

Dashboard 5 – Customer Experience

This dashboard focuses on customer satisfaction and feedback.

Key metrics include:

- Average Rating
- Positive Reviews
- Neutral Reviews
- Negative Reviews
- Total Reviews

Visualizations include:

- Rating Distribution
- Reviews by City
- Average Rating by Cuisine
- Sentiment Distribution

8. Key Business Insights

The analysis identified several important business trends:

Business Performance

- Revenue remained strong during the initial months before experiencing a noticeable decline later in the reporting period.
- The average order value remained relatively stable, indicating consistent customer spending despite fluctuations in order volume.
- The cancellation rate highlights opportunities to improve operational efficiency.

Customer Insights

- Organic acquisition emerged as the strongest customer acquisition channel.
- Customer retention indicates potential opportunities for loyalty and engagement programs.
- A significant share of reviews originated from Bengaluru and Mumbai, demonstrating high customer engagement in these cities.

Restaurant Performance

- North Indian cuisine generated the highest revenue among all cuisine categories.
- A small group of restaurants contributed disproportionately to overall revenue, highlighting the importance of maintaining strong partnerships with top-performing vendors.

Delivery Operations

- Delivery times increased during certain months, indicating potential operational bottlenecks.
- SLA compliance remains below the desired benchmark, suggesting opportunities to optimize delivery operations.
- Scooter and bike deliveries accounted for the majority of completed orders.

Customer Experience

- Customer satisfaction remained strong, with over 80% of reviews classified as positive.
- Most ratings fell within the 4-star and 5-star categories, reflecting an overall positive customer experience.

9. Business Recommendations

Based on the analysis, the following recommendations are proposed:

1. Investigate the factors contributing to the decline in revenue during the later months of the reporting period.
2. Reduce order cancellations by improving delivery coordination and providing customers with more accurate delivery estimates.
3. Expand partnerships with high-performing restaurants while supporting lower-performing partners through targeted improvement initiatives.
4. Promote high-performing cuisines through personalized marketing campaigns and featured listings within the application.
5. Improve SLA compliance by optimizing delivery partner allocation and monitoring delivery delays.

6. Introduce customer loyalty programs to encourage repeat purchases and increase customer retention.
7. Continuously monitor customer feedback to identify recurring issues and improve overall customer satisfaction.
8. Use the dashboard as a centralized reporting tool for regular business performance reviews and strategic planning.

10. Business Impact

The implementation of this dashboard provides QuickBite management with a centralized business intelligence solution capable of supporting informed decision-making.

Potential business benefits include:

- Improved visibility into overall business performance
- Better monitoring of customer behavior and retention
- Enhanced restaurant partner management
- Improved delivery efficiency
- Increased customer satisfaction
- Faster identification of operational issues
- Data-driven strategic planning

11. Conclusion

This project demonstrates the complete Business Analytics lifecycle, beginning with business understanding and requirements gathering, followed by SQL-based data analysis, data modeling, dashboard development, and business recommendations.

By integrating Microsoft SQL Server and Power BI, the solution transforms raw operational data into meaningful business insights that support executive decision-making. The interactive dashboards enable stakeholders to monitor key performance indicators, evaluate operational performance, and identify opportunities for continuous improvement.

The project reflects practical Business Analyst skills, including requirements analysis, SQL querying, data modeling, KPI development, dashboard design, and business storytelling, making it a comprehensive portfolio project suitable for showcasing end-to-end analytics capabilities.