

# Product-Dissection-for Zomato Food Delivery App

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#### Github:

https://github.com/soumasispal/Product-Dissection-for-Zomato-

## **Company Overview:**

Zomato was founded as FoodieBay in 2008 by Deepinder Goyal and Pankaj Chaddah. Zomato provides information, menus and user-reviews of restaurants as well as food delivery options from partner restaurants in more than 1,000 Indian cities and towns. The website started as a restaurant-listing-and-recommendation portal. They renamed the company Zomato in 2010 as they were unsure if they would "just stick to food" and also to avoid a potential naming conflict with eBay.

## **Product Dissection and Problem - Solving:**

### **Product Dissection:**

Zomato's platform can be dissected into several components:

- **1. User Interface(UI):** Zomato's mobile app and website provide an intuitive and user-friendly interface for customers to browse through a variety of restaurants, cuisines, and menu items. The UI allows users to place orders seamlessly.
- **2. Restaurant Dashboard:** Zomato provides a dashboard for restaurants where they can manage their menu. track orders, and monitor performance metrics. This interface is essential for the collaboration between Zomato and its restaurant partners.
- **3.Delivery System:** Zomato's delivery system involves a network of delivery executives equipped with the mobile app. The app helps them receive orders, to navigate to restaurants for pickups, and find optimal routes for timely deliveries.
- **4. Payment Gateway:** Zomato integrates secure payment gateways to facilitate online transactions. This includes various payment options such as credit/debit cards, net banking ,digital wallets, and cash on delivery.
- **5. Rating and Review System:** Zomato incorporates a feedback system where users can rate and review restaurants based on their experience .This helps other users make informed decisions and provide valuable insights to Zomato and the restaurants.
- **6.Real-Time Tracking:** Customers can track the real -time status of their orders, from the restaurant's kitchen to the delivery executive's location. This feature enhances transparency and sets customer expectations regarding delivery times.
- **7.Recommendation Engine:** Zomato employs algorithms to analyze user preference and behavior, offering personalized recommendations. This enhances the user's experience by suggesting restaurants and dishes tailored to individual tastes

## **Case Study: Real World Problem Solved by Zomato:**

**1.Convenience and Time-saving:** Zomato addresses the busy lifestyles of individuals by providing a convenient way to order food from a wide range of

restaurants. It saves time that would otherwise be spent on cooking or going to a restaurant.

- **2. Variety and Accessibility:** Zomato solves the problem of limited food choices by connecting users with a diverse range of restaurants and cuisines.it promotes accessibility to a variety of dishes, including those from local eateries that may not have their delivery infrastructure.
- **3. Employment Opportunities:** Zomato's platform creates job opportunities for delivery executives. This addresses the employment needs of individuals seeking flexible work arrangements.
- **4. Digital platform and cashless Transactions:** Zomato promotes digital payments, contributing to the larger trend of a cashless economy. this is especially relevant in regions where digital payment adoption is on the rise.
- **5.Data -Driven insights for Restaurants:** Zomato provides restaurants with data and analytics on customer preferences, peak ordering times, and popular dishes. This information enables restaurants to optimize their menus and operations for better customer satisfaction.
- **6.Addressing Food Cravings:** Zomato allows users to satisfy specific food cravings by delivering from restaurants that specialize in particular cuisines or dishes .This addresses the problem of limited options for specific food preference in the local vicinity .

## **Conclusion:**

Zomato's success lies in its ability to understand and address real - world problems faced by the end users . By focusing on convenience ,food discovery , transparency ,and expanding its services ,Zomato has become an integral part of many Indian households. The platform's continued innovation and commitment to solving user problems are likely to solidify its position as a leading food delivery and convenience service provider in the Indian market.

## **Top Feature of Zomato:**

- **1. Easy to Use Interface -** User friendly app design that makes browsing and ordering food simple and efficient .
- **2.Wide Range of Restaurants:** Access to a vast selection of restaurants and cuisines:
- 3. Real time Tracking: Allows users to track their order in real-time.
- **4.Multiple Payment Options:** Offers various payment methods including cash on delivery, digital wallets, and online banking.

# Impact on the Food Delivery Industry:

Zomato's approach to solving real - World problem in food delivery has not only provided immense convenience to consumers but also impacted to food industry by:

**Enhancing Customer Reach for Restaurants:** By partnering with Zomato, restaurants have expanded their customer base significantly.

**Creating Employment Opportunities:** The demand for delivery personnel has grown, providing job opportunities in various regions.

**Promoting Food Culture Diversity :** Zomato's platform has made it easier for people to explore and enjoy a variety of cuisines , contributing to the appreciation and spread of diverse food cultures.

## **Schema Description:**

The schema for Zomato involves multiple entities that represent different aspects of the platform, including Users, Restaurants, Orders, Deliveries and more. Each entity has specific attributes that describe its properties and relationships with other entities.

### **User Entity:**

Users are essential to the platform, representing individuals who use the service:

- **UserID** (primary key): A unique identifier for each user.
- **Username:** The user's chosen username.
- **Email:** Email address used for account-related communications.
- **Phone\_Number:** The user's contact number.
- Address: Stored addresses for delivery purposes.
- **Password:** Encrypted password for account security.

#### **Restaurants Entity:**

Restaurants are key partners, providing the diverse food option available on the platform:

- **RestaurantID** (**Primary key**): A unique identification for each restaurants:
- Name: Name of the restaurant.
- **Location:** Physical address of the restaurant.
- **Cuisine\_Type:** Types of cuisine offered.
- **Rating:** Average customer rating of the restaurant.

#### **Orders Entity:**

Orders encapsulate the details of each transaction made by the users:

- OrderID(Primary key): A unique identifier for each order.
- **UserID(Foreign key referencing User Entity):** The user who placed the order.
- **RestaurantID(Foreign key referencing Restaurant Entity):**The restaurant from which the order is placed.
- **Total Amount:** Total cost of the food .
- **Order\_Status:** Status of the order (e.g, preparing ,in route )
- **Order\_Date:** The date and time when the order was placed.

## **Delivery Entity:**

Deliveries are crucial for transporting from restaurants to users:

- **DeliveryID(Primary key):** A unique identifier for each delivery.
- OrderID(Foreign key referencing Order Entity): The order being delivered.
- **Delivery\_ExecutiveID:** Identifier for the delivery executive.
- **Estimated\_Delivery\_Time:** Expected time for the order to be delivered.
- **Delivery\_Status:** Current status of the delivery(e.g picked up, delivered)

## **Payment Entity:**

Payments record the financial transaction for each order:

- PaymentID(Primary key): A unique identifier for each payment transaction.
- OrderID(Foreign key referencing Order Entity): The order for which the payment is made.
- Amount: Amount of the transaction.
- Payment\_Method: Method of the payment(e.g card, wallet , COD )
- Payment\_Status: Status of the payment (e.g, successful, pending)

#### Item Entity (represents items in an order):

Items represents the individual menu selections including in an order:

- ItemID(Primary key): A unique identifier for each menu item.
- OrderID(Foreign key referencing Order Entity): The order including this item.
- Name: Name of items ordered.
- Quantity: Number of items ordered.
- Price: Price of the item.

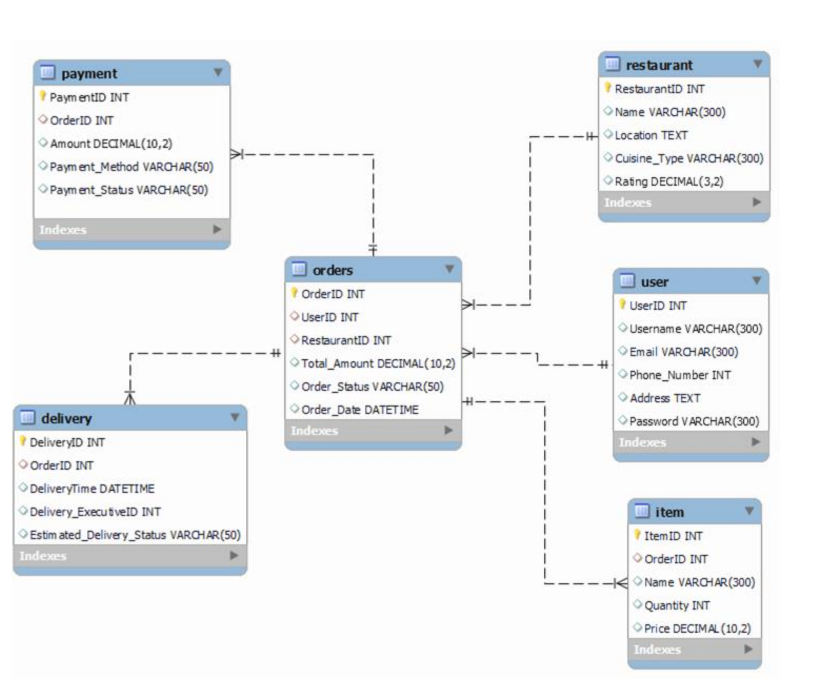
# **Relationships:**

- **Users place orders:** Each user can place multiple orders, and each order is linked to a single user.
- **Order contain Items:** Each order can contain multiple items , and each item is a part of one order.
- **Restaurants fulfill Orders:** Each order is associated with one restaurant, and a restaurant can have multiple orders.
- Orders require Delivery: Each order is linked to a single delivery instance, and each delivery is associated with one order.

• Orders involve Payments: Each order is associated with one payment, and each payment corresponds to one Order.

# **ER Diagram:**

Let's create an Entity- Relationship (ER) diagram to clearly illustrate the connections and characteristics of the elements in the Zomato database structure. This ER diagram will act as a visual guide, highlighting the essential part of Zomato's data architecture. utilizing this diagram will help us understand the complex relationships and interactions that shape the functioning of the platform.



#### **Conclusion:**

In this study, we have analyzed Zomato's operational framework and its impact on the food delivery ecosystem. Zomato has transformed the landscape of food ordering and delivery by assessing real world challenges through technological innovation and user- centric solutions. The platform integrates entities such as users, restaurants, orders, deliveries, payments, and menu items, creating a robust and efficient system. This comprehensive structure not only facilitates seamless transactions but also caters to a diverse range of consumer needs and preferences. By analyzing Zomato's model, we gain valuable insights into how it successfully navigates the complexities of the delivery sector, enhancing convenience for customers while providing vital support to restaurant partners. Zomato's strategic approach and adaptive technology have propelled its growth, cementing its position as a leading player in the ever - evolving domain of online food services.