



## Swiggy: Revolutionizing Food Delivery in India

### Company Overview and Case Study

*Swiggy, launched in 2014, is one of India's leading online food delivery platforms. Founded by Sriharsha Majety, Nandan Reddy, and Rahul Jaimini, Swiggy has transformed the food delivery landscape in India by leveraging technology, logistics, and customer-centric services. Headquartered in Bangalore, Swiggy operates in over 500 cities across the country, connecting millions of users with their favorite restaurants.*

*Swiggy's core business model is a three-sided marketplace that links customers, restaurants, and delivery partners. Customers can order food through Swiggy's user-friendly mobile app or website, browse through a vast array of cuisines, and receive real-time updates on their orders. Restaurants benefit from Swiggy's platform by gaining access to a broader customer base, while delivery partners earn income by fulfilling orders efficiently. Swiggy charges restaurants a commission and levies delivery fees on customers as part of its revenue model.*

*The company stands out for its focus on technology-driven solutions. Swiggy employs advanced algorithms for route optimization, delivery tracking, and real-time demand-supply matching. Its AI-powered tools ensure accurate delivery estimates and enhance operational efficiency. The introduction of Swiggy Genie, a hyperlocal delivery service, has further diversified its offerings by enabling users to send packages or essentials within the city.*

*Swiggy has consistently innovated to enhance the customer experience. With features like “Swiggy Instamart,” the company has ventured into grocery delivery, competing with platforms like BigBasket and Blinkit. Additionally, Swiggy’s subscription service, Swiggy One, offers perks such as free deliveries and discounts, fostering customer loyalty.*

*A major strength of Swiggy lies in its logistics network. The company boasts one of the largest fleets of delivery personnel in India, equipped to handle high-order volumes even during peak hours. Swiggy’s investment in building robust infrastructure has enabled it to reduce delivery times and improve reliability.*

*Despite its success, Swiggy faces challenges in the competitive food delivery industry. Rivalry from Zomato, high operational costs, and regulatory hurdles have posed obstacles. However, the company has addressed these challenges through cost optimization, aggressive marketing strategies, and partnerships with leading restaurants and brands.*

*Swiggy’s social impact initiatives are also noteworthy. The company has implemented policies to ensure fair earnings and safety for delivery partners. During the COVID-19 pandemic, Swiggy introduced contactless delivery, prioritized hygiene, and extended support to its workforce.*

*Looking ahead, Swiggy aims to expand its footprint, strengthen its technological capabilities, and diversify its services. The company is exploring avenues like cloud kitchens and expanding into smaller towns and rural areas. With its customer-first approach and commitment to innovation, Swiggy is poised to maintain its leadership in the food delivery ecosystem.*

*In conclusion, Swiggy has revolutionized the way Indians experience food delivery. Its success is a testament to its ability to adapt to market dynamics, embrace technology, and prioritize customer satisfaction. As it continues to evolve, Swiggy remains a crucial player in shaping India’s digital economy.*

## **Top Features of Swiggy**

1. **Seamless Food Delivery:** *Swiggy offers a hassle-free food delivery service from a wide range of restaurants, ensuring fast and reliable deliveries straight to your doorstep, anytime, anywhere.*
2. **Restaurant Discovery Made Easy:** *With an intuitive interface, Swiggy lets users explore thousands of restaurants based on cuisine, ratings, location, and delivery times, helping them find the perfect meal effortlessly.*
3. **Customizable Menus:** *Swiggy provides detailed menus, including dish descriptions, prices, and customization options (e.g., spice levels or add-ons), empowering users to tailor their orders to their preferences.*
4. **Lightning-Fast Instamart:** *Beyond food, Swiggy Instamart delivers groceries, essentials, and household items in as little as 15-30 minutes, solving last-minute shopping needs efficiently.*
5. **Real-Time Order Tracking:** *Users can track their orders live, from restaurant preparation to delivery, with precise updates and ETA notifications for a transparent experience.*
6. **Swiggy Genie – Personal Assistant:** *Swiggy Genie allows users to send packages, pick up forgotten items, or run errands, making it a go-to solution for everyday logistical tasks.*
7. **Personalized Recommendations:** *Swiggy's AI-driven engine suggests restaurants, dishes, and offers tailored to individual tastes and past orders, simplifying the decision-making process.*
8. **Exclusive Deals and Discounts:** *Swiggy offers regular discounts, cashback, and special promotions through Swiggy One and other campaigns, ensuring great value for users.*

9. **Diverse Payment Options:** *From wallets and UPI to cards and cash-on-delivery, Swiggy supports multiple payment methods, offering maximum convenience and flexibility.*
10. **Subscription Perks with Swiggy One:** *Swiggy One subscribers enjoy unlimited free deliveries, exclusive discounts on orders, and benefits across Swiggy Instamart and Genie services, elevating the overall experience.*
11. **Multi-Order Support:** *Users can place multiple orders simultaneously from different restaurants or Instamart, ensuring all cravings and needs are met in a single session.*
12. **Interactive Ratings and Feedback System:** *Swiggy empowers users to rate dishes, restaurants, and delivery executives, ensuring high service standards and providing actionable insights for improvement.*

With these standout features, Swiggy combines convenience, personalization, and innovation, redefining food and grocery delivery while enhancing everyday living.

## **Product Dissection and Real-World Problems Solved by Swiggy:**

- *Swiggy, a leading food delivery platform, has successfully addressed real-world challenges through its innovative and customer-centric offerings. By providing a seamless way for users to order food from their favorite restaurants, Swiggy has tackled the problem of accessibility and convenience in urban living. With just a few taps on the app, users can browse menus, place orders, and have meals delivered to their doorsteps, saving time and effort. This core feature solves the challenge of accessing quality food quickly*

*and conveniently, especially for individuals with busy schedules or those unable to travel.*

- *Swiggy's smart features, such as real-time order tracking, personalized recommendations, and diverse payment options, have elevated the food delivery experience. The real-time tracking feature, for instance, addresses the need for transparency by allowing users to monitor the status of their orders at every stage. Swiggy also tackles decision fatigue with its curated recommendations, which are tailored to users' preferences and past orders, helping them discover new dishes and restaurants. Additionally, the integration of multiple payment methods, including wallets, cards, and cash-on-delivery, ensures a hassle-free transaction process, solving the challenge of payment flexibility for a diverse user base.*
- *Furthermore, Swiggy's introduction of services like Swiggy Instamart and Genie has expanded its value proposition. Swiggy Instamart addresses the need for quick grocery deliveries, solving the problem of last-minute shopping or running out of essentials. Swiggy Genie, on the other hand, acts as a personal concierge service, allowing users to send packages, pick up items, or run errands, thus solving logistical challenges in daily life.*
- *In conclusion, Swiggy's innovative product design has effectively addressed real-world problems by providing convenience, personalization, and versatility. Through its wide range of features and services, Swiggy not only redefines food delivery but also adapts to the evolving needs of its users, creating a platform that simplifies modern living and enhances daily convenience.*

## **Case Study: Real-World Problems and Swiggy's Innovative Solutions**

Swiggy, one of India's leading food and grocery delivery platforms, has transformed the way people access food and essential services. By addressing key real-world challenges and leveraging technology, Swiggy has emerged as a solution-driven platform that simplifies everyday life, enhances convenience, and supports the local economy.

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## **Problem 1: Accessibility to Quality Food**

### **Real-World Challenge:**

*People often face difficulty accessing quality food due to time constraints, location limitations, or lack of reliable delivery options.*

### **Swiggy's Solution:**

*Swiggy resolved this challenge by building a robust platform that connects users with their favorite restaurants and eateries. By offering a vast selection of restaurants and cuisines, coupled with reliable and fast delivery services, Swiggy ensures users can access quality food anytime, anywhere. Its user-friendly app simplifies the ordering process, making it a convenient solution for individuals with busy schedules or limited mobility.*

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## **Problem 2: Lack of Transparency in Food Delivery**

### **Real-World Challenge:**

*Customers often feel uncertain about the status of their orders during the food delivery process, leading to dissatisfaction and anxiety.*

### **Swiggy's Solution:**

*Swiggy introduced real-time order tracking, providing users with live updates on their order's status, from preparation to doorstep delivery. This transparency fosters trust and enhances the user experience, solving the problem of uncertainty and ensuring that customers stay informed at every stage of the process.*

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## **Problem 3: Limited Grocery and Essential Accessibility**

### **Real-World Challenge:**

*Urban dwellers often face last-minute needs for groceries and essentials, and visiting a store isn't always convenient, especially during emergencies or lockdowns.*

### **Swiggy's Solution:**

*Swiggy expanded its services with Swiggy Instamart, offering instant delivery of groceries and daily essentials. With a focus on quick delivery and a wide range of products, Instamart addresses the challenge of last-minute grocery needs and provides a seamless shopping experience for users.*

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## **Problem 4: Logistics and Errands Challenges**

### **Real-World Challenge:**

*People often struggle with running errands, such as picking up forgotten items or sending packages, due to their busy schedules.*

### **Swiggy's Solution:**

*Swiggy introduced Swiggy Genie, a personal concierge service that allows users to outsource tasks like delivering packages, picking up items, or even retrieving forgotten belongings. By solving logistical challenges, Swiggy Genie simplifies everyday life and enhances productivity for users.*

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## **Problem 5: Limited Support for Small Businesses**

### **Real-World Challenge:**

*Many small restaurants and businesses struggle to reach customers, expand their operations, and compete with larger establishments.*

### **Swiggy's Solution:**

*Swiggy empowers small businesses by providing them with a digital storefront and access to a large customer base. With features like in-app promotions, ratings, and reviews, Swiggy helps small businesses gain visibility, improve their services, and grow sustainably.*

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## **Problem 6: Decision Fatigue and Content Overload**

### **Real-World Challenge:**

*With so many restaurants and food options available, users often struggle to decide what to eat or where to order from.*

### **Swiggy's Solution:**

*Swiggy tackles decision fatigue by offering personalized recommendations based on users' preferences and past orders. Its AI-driven curation ensures that users discover new dishes, trending items, and special offers that align with their tastes, simplifying the decision-making process.*

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### **Conclusion:**

*Swiggy's evolution from a food delivery platform to a comprehensive lifestyle service demonstrates its commitment to solving real-world problems through innovation and user-centric solutions. By addressing challenges like food accessibility, logistical hurdles, and decision fatigue, Swiggy has not only enhanced convenience for its users but also redefined the way people interact with food and essential services. This case study highlights Swiggy's ability to continuously innovate, adapt, and transform the everyday lives of millions, solidifying its position as a leader in the delivery ecosystem.*



## Schema Description:

The schema for **SWIGGY** involves multiple entities that represent different aspects of the platform. These entities include Users, Orders, Order details, Food, Menu, Restaurants, and Delivery Partners. Each entity has specific attributes that describe its properties and relationships with other entities.

### 1. User Entity

Represents users who place orders on Swiggy.

#### Attributes:

- **UserID (Primary Key)**: A unique identifier for each user.
- **Name**: Full name of the user.
- **Email**: Email for account-related communication.
- **Password**: Securely hashed password.

#### Table Structure:

##### -- Table 1: Users

```
CREATE TABLE users (  
    user_id SERIAL PRIMARY KEY,  
    name VARCHAR(100) NOT NULL,  
    email VARCHAR(100) UNIQUE NOT NULL,  
    password TEXT NOT NULL  
);
```

### 2. Order Entity

Represents customer orders placed on Swiggy.

### Attributes:

- OrderID (Primary Key): Unique identifier for each order.
- UserID (Foreign Key): The user who placed the order.
- RestaurantID (Foreign Key): The restaurant fulfilling the order.
- Amount: Total amount for the order.
- Date: Date the order was placed.
- PartnerID (Foreign Key): The delivery partner fulfilling the order.
- DeliveryTime: Delivery duration in minutes.
- DeliveryRating: User rating for delivery (1-5).
- RestaurantRating: User rating for the restaurant (1-5).

### Table Structure:

#### -- Table 2: Orders

```
CREATE TABLE orders (  
  order_id INT PRIMARY KEY,  
  user_id INT NOT NULL,  
  r_id INT NOT NULL,  
  amount NUMERIC(10, 2) NOT NULL CHECK (amount > 0),  
  date DATE NOT NULL,  
  partner_id INT,  
  delivery_time INT,  
  delivery_rating INT CHECK (delivery_rating BETWEEN 1 AND 5),  
  restaurant_rating INT CHECK (restaurant_rating BETWEEN 1 AND 5),  
  FOREIGN KEY (user_id) REFERENCES users (user_id) ON DELETE  
  CASCADE,  
  FOREIGN KEY (r_id) REFERENCES restaurants (r_id) ON DELETE  
  CASCADE,  
  FOREIGN KEY (partner_id) REFERENCES delivery_partners (partner_id) ON  
  DELETE SET NULL  
);
```

### 3. Order Details Entity

Represents individual food items within an order.

### Attributes:

- **OrderDetailID (Primary Key)** : Unique identifier for each order detail.
- **OrderID (Foreign Key)** : The order to which the food item belongs.
- **FoodID (Foreign Key)** : The food item in the order.

#### **Table Structure:**

##### **-- Table 3: Order Details**

```
CREATE TABLE order_details (
  id INT PRIMARY KEY,
  order_id INTEGER NOT NULL,
  f_id INTEGER NOT NULL,
  FOREIGN KEY (order_id) REFERENCES orders (order_id) ON DELETE
  CASCADE,
  FOREIGN KEY (f_id) REFERENCES food (f_id) ON DELETE CASCADE
);
```

## **4. Food Entity**

Represents food items available in the system.

#### **Attributes:**

- **FoodID (Primary Key)**: Unique identifier for each food item.
- **Name**: Name of the food item.
- **Type**: Category or type of the food item (e.g., vegetarian, non-vegetarian).

#### **Table Structure:**

##### **-- Table 4: Food**

```
CREATE TABLE food (
  f_id SERIAL PRIMARY KEY,
  f_name VARCHAR(100) NOT NULL,
  food_type VARCHAR(50) NOT NULL
);
```

## 5. Menu Entity

Represents the menu items available at each restaurant.

### Attributes:

- **MenuID (Primary Key)**: Unique identifier for each menu item.
- **RestaurantID (Foreign Key)**: The restaurant offering this menu item.
- **FoodID (Foreign Key)**: The food item listed in the menu.
- **Price**: Price of the menu item.

### Table Structure:

#### -- Table 5: Menu

```
CREATE TABLE menu (  
    menu_id SERIAL PRIMARY KEY,  
    r_id INTEGER NOT NULL,  
    f_id INTEGER NOT NULL,  
    price NUMERIC(10, 2) NOT NULL CHECK (price > 0),  
    FOREIGN KEY (r_id) REFERENCES restaurants (r_id) ON DELETE  
    CASCADE,  
    FOREIGN KEY (f_id) REFERENCES food (f_id) ON DELETE CASCADE  
);
```

## 6. Restaurant Entity

Represents restaurants available on Swiggy.

### Attributes:

- **RestaurantID (Primary Key)** : Unique identifier for each restaurant.
- **Name** : Name of the restaurant.
- **Cuisine**: Type of cuisine the restaurant specializes in.

### Table Structure:

#### -- Table 6: Restaurants

```
CREATE TABLE restaurants (  
    r_id SERIAL PRIMARY KEY,
```

```
r_name VARCHAR(100) NOT NULL,  
cuisine VARCHAR(50) NOT NULL  
);
```

## 7. Delivery Partner Entity

Represents delivery partners who fulfill orders.

Attributes:

- **PartnerID (Primary Key)** : Unique identifier for each delivery partner.
- **Name** : Name of the delivery partner.

Table Structure:

-- Table 7: Delivery Partners

```
CREATE TABLE delivery_partners (  
    partner_id SERIAL PRIMARY KEY,  
    partner_name VARCHAR(100) NOT NULL  
);
```

Relationships:

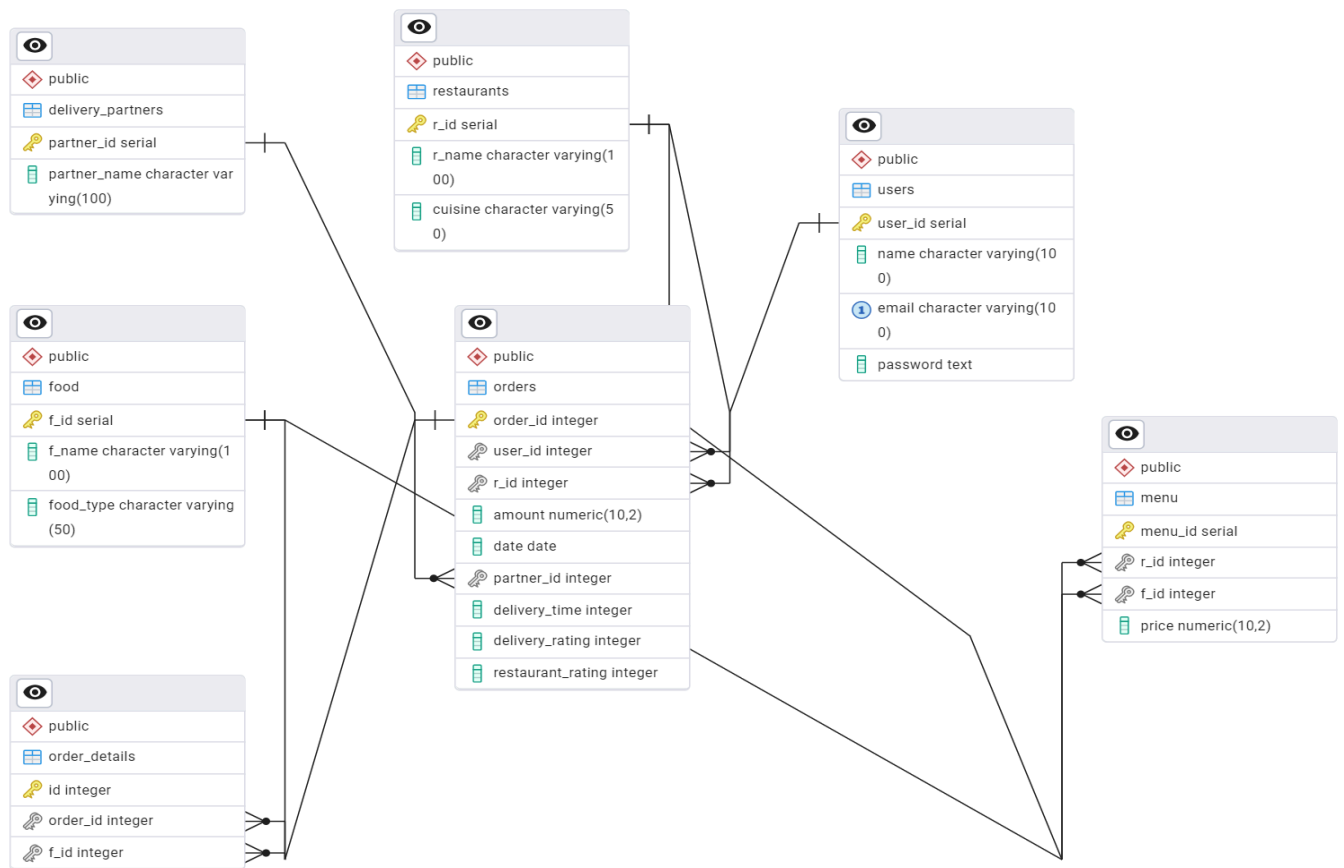
1. Users place Orders:
    - Each user can place multiple orders, and each order is linked to one user.
    - **users (1) <--> (N) orders**
  2. Orders contain Food Items (via Order Details):
    - Each order can contain multiple food items.
    - **orders (1) <--> (N) order\_details**
  3. Restaurants offer Menu Items:
    - Each restaurant can offer multiple menu items.
    - **restaurants (1) <--> (N) menu**
  4. Menu links Restaurants and Food Items:
    - A menu connects restaurants with food items they offer.
    - **menu links restaurants and food**
  5. Delivery Partners fulfill Orders:
    - Each order can be fulfilled by a delivery partner.
    - **delivery\_partners (1) <--> (N) orders**
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## ER Diagram:

Let's construct an ER diagram that vividly portrays the relationships and attributes of the entities within the Instagram schema. This ER diagram will serve as a visual representation, shedding light on the pivotal components of Instagram's data model. By employing this diagram, you'll gain a clearer grasp of the intricate interactions and connections that define the platform's dynamics.

To visualize the relationships, an ER diagram will look like this:

- Users → Orders (1-to-many)
- Orders → Order Details (1-to-many)
- Order Details → Food (many-to-1)
- Restaurants → Menu (1-to-many)
- Menu → Food (many-to-1)
- Delivery Partners → Orders (1-to-many)



## Conclusion

In this case study, we explored the design of Swiggy's schema and Entity-Relationship diagram. Swiggy has revolutionized the food delivery ecosystem by connecting users, restaurants, and delivery partners, creating a seamless and efficient platform for ordering and delivering food. The platform's comprehensive data model, comprising entities like users, orders, restaurants, food items, menus, delivery partners, and order details, provides the backbone for its robust functionality.

By analyzing this schema, we gain an understanding of how Swiggy efficiently manages the complexities of user interactions, restaurant offerings, and real-time logistics. This architecture not only ensures smooth communication between all stakeholders but also contributes significantly to Swiggy's scalability and success in becoming one of the most trusted food delivery platforms.

Video link - 


## Project Details-


Project Type - EDA  
Contribution - Individual  
Creator - Pooja Rani

 Check out My work at Github-


## About me-

 Hi, I'm Pooja Rani

 I'm a Data-Enthusiast and interested in Data Science, Data Analysis, Machine Learning, Deep Learning and Artificial intelligence (AI).

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