Project Documentation

OrderOnTheGo: SB Foods - On-Demand Food Ordering Solution

1. Project Overview

Project Name: OrderOnTheGo — SB Foods **Type:** Web-based Food Ordering Platform

Domain: Online Food Delivery

Target Audience: Food enthusiasts, students, working professionals, late-night customers

2. Project Description

OrderOnTheGo is a cutting-edge digital platform designed to revolutionize the online food ordering experience. Through an intuitive and user-friendly web interface, customers can explore restaurant menus, view detailed dish information, read customer reviews, and place orders effortlessly.

Key Features:

- Explore and browse restaurant menus
- View detailed dish descriptions, pricing, promotions, and customer reviews
- Smooth and quick ordering process
- · Late-night food delivery support
- User profile management
- Secure online payments
- · Admin dashboard for restaurant and order management

3. Key Scenario (Use Case)

Late-Night Craving Resolution

Example:

Lisa, a college student, needs food while studying late at night. Instead of cooking or going out, she uses the OrderOnTheGo app:

Opens app → Finds late-night restaurants → Selects meal → Orders → Receives instant confirmation → Food delivered on time.

This scenario demonstrates the app's ability to serve customers' urgent needs, even during odd hours, providing convenience, speed, and quality.

Postman (API Testing), Figma (UI Design), JWT (Authentication)

4. Tech Stack Summary

Layer	Technology
Frontend	React.js, HTML5, CSS
Backend	Node.js, Express.js
Database	MongoDB, Mongoose
Deployment	Vercel, MongoDB Atlas
Version Control	Git. GitHub

5. Benefits

Tools

- Seamless and convenient food ordering process
- Real-time order tracking and notifications
- High availability for late-night cravings
- Admin panel to manage restaurants and products easily
- Secure user authentication and payment processing

6. Conclusion

OrderOnTheGo (SB Foods) delivers an efficient and enjoyable food ordering experience tailored for modern users' needs, particularly addressing late-night cravings. With a robust architecture and user-focused design, this platform is positioned to transform the digital food ordering landscape.

Screenshots / UI Mockups



Burger



