

Project Documentation

OrderOnTheGo: ZestyBite — On-Demand Gourmet Food Ordering Solution

Project Overview

Project Name: OrderOnTheGo — ZestyBite

Type: Web-based Gourmet Food Ordering Platform

Domain: Online Food Delivery

Target Audience: Gourmet food lovers, young professionals, students, and night owls

Project Description

OrderOnTheGo is a next-gen online ordering platform crafted to enhance the gourmet food experience. With a clean and user-centric web interface, customers can explore diverse restaurant offerings, discover specialty dishes, read trusted reviews, and place orders with ease.

- Key Features:
- Browse curated gourmet menus
- View detailed descriptions of dishes like Truffle Mac & Cheese, Thai Basil Chicken, and Dragon Sushi Rolls
- Easy, quick ordering flow
- 24/7 delivery support for late-night foodies
- User accounts for saved orders and preferences
- Encrypted and safe online payments
- Admin dashboard for menu and order supervision

Key Scenario (Use Case)

Late-Night Gourmet Craving

Example:

Jay, a software engineer working late into the night, craves something unique. Rather than settling for regular snacks, he opens the OrderOnTheGo app:

→ Opens the app → Browses gourmet restaurants → Chooses Spicy Ramen Bowl → Places order → Gets instant confirmation → Enjoys his meal delivered promptly.

This example illustrates the app's focus on quality, timing, and user delight during unusual hours.

Tech Stack Summary

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

Benefits

- Effortless and refined food ordering experience
- Live tracking and real-time status alerts
- Ideal for gourmet food cravings at odd hours
- Streamlined admin tools for food partners
- Strong data protection and payment security

Conclusion

OrderOnTheGo (ZestyBite) delivers a sophisticated and enjoyable gourmet food ordering journey, built to match the dynamic lifestyles of today's users. Its robust system and sleek interface make it a perfect solution for food lovers—anytime, anywhere.

Team ID: [LTVIP2025TMID42909](#)

Team Size: 4

S. Rama Satyanarayana
(22P31A4456)

T. Chinnarao
(22P31A4460)

K. Simhadri
(22P31A4440)

B. Trinadh Suresh
(22P31A4426)

Screenshot

