



GrabNGo: A Digital Food Ordering System for KR Mangalam University

Riya Vashistha - 2301730345

Vivek Rana - 2301730293

Mukul Tanwar - 2301730340

Sidharth Yadav - 2301730339

Key Feature: User- Friendly Interface

Menu Browsing

High-quality images and clear descriptions of dishes.

Diet Filters

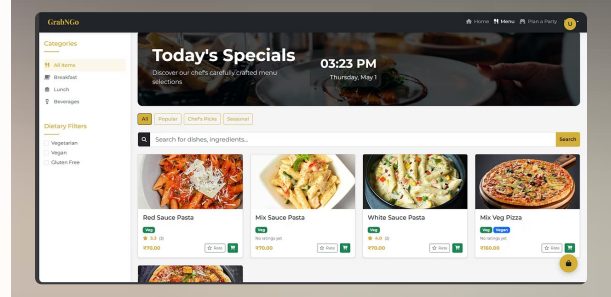
Filter by vegetarian, gluten-free, and other restrictions.

Fast Search

Quick access to favorite or popular items.

Example

Sort menu by "Most Popular" to find top-rated dishes.



Key Feature: Real-Time Order Tracking

1

Accurate ETA

Estimated pick-up times shown clearly.

2

User Notifications

Receive alerts via app or SMS when ready.

3

Example

"Your order is being prepared - ETA 5 minutes."



Key Feature: Secure & Convenient Payment Options

Multiple Methods

Credit/debit cards, mobile wallets accepted.

Saved Preferences

Store payment info for faster checkout.

Pre Booking for parties

Book your food for parties/functions.

Secure Transactions

PCI DSS compliance ensures data protection.

Key Feature: Customization and **Special Requests**

Order Customization

Add special instructions like "extra spicy" or "no onions".

Available Add-Ons

Choose from multiple modifications to tailor your meal.

Diet Accommodation

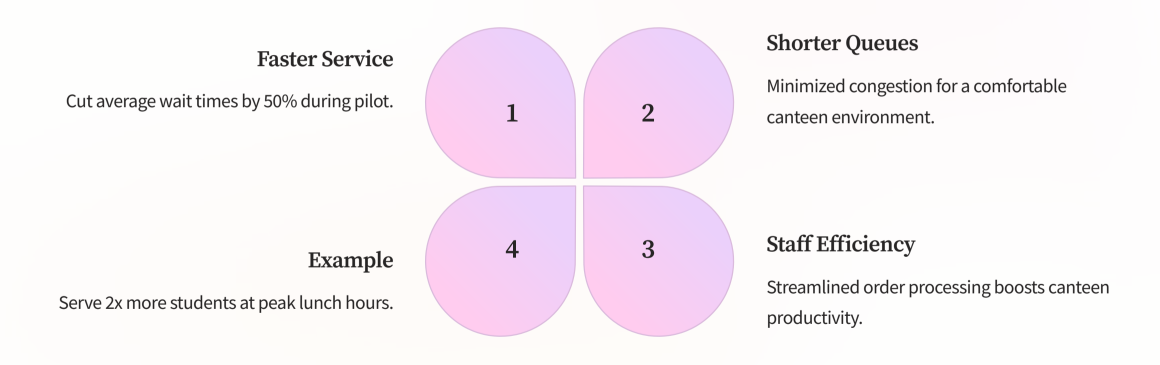
Effectively handle dietary needs and preferences.

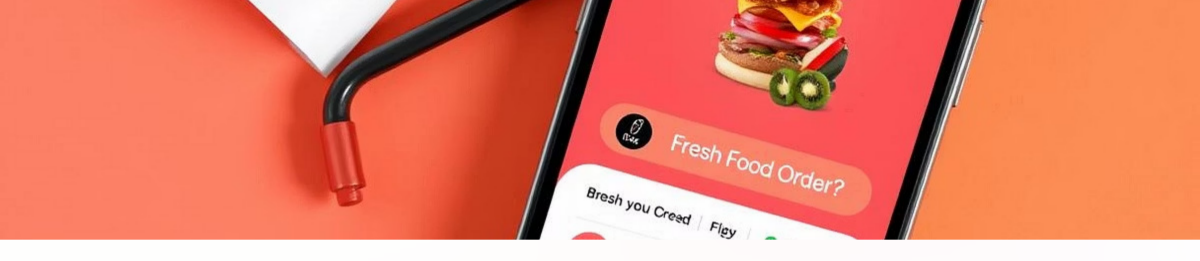
Example

"Add extra cheese and jalapeños to my pizza."



Benefits: Reduced Wait Times and Congestion





Benefits: Enhanced Order Accuracy and Transparency

Reduced Errors

Less mistakes compared to manual orders.

Order History

Track past orders with digital receipts.

Inventory Management

Better stock control reduces food waste.

Example

Review and reorder favorites easily.



Conclusion: A Smarter, More Efficient Canteen Experience

Improve Student Life

GrabNGo enriches dining at college canteen.

Innovative Tech

Embrace technology for seamless campus dining.

Continuous Feedback

Open to suggestions for ongoing improvements.

Next Steps

Q&A session to address your questions.

Made with **GAMMA**