# **CHAPTER SEVEN**

## **7.0 LIMITATIONS, CONCLUSIONS AND** **RECOMMENDATIONS**

### **7.1 LIMITATIONS**

1. Limited availability of accurate menu informationwhich affects the user experience and ordering process.
2. Limited participation of restaurantsin offering customizable options.
3. Limited user adoption.
4. Challenges in accurately calculating and providing calorie information for customized food items.
5. Unforeseen computer breakdown that disrupted the development process.

### **7.2 CONCLUSIONS**

This project aimed to develop an online customizable food ordering system to meet the demand for healthier food options and promote healthy eating habits. Despite limitations such as limited menu information, restaurant participation, technical constraints, user adoption, and regulatory compliance, CustomDishes aligns with the objectives and justifications.

Research indicates that online customizable ordering systems benefit customers and restaurants by enabling healthier choices, increased sales, and customer satisfaction. Challenges in implementing and maintaining these systems exist for restaurants. CustomDishes contributes to the existing literature on this topic.

In conclusion, CustomDishes offers a valuable technological solution for the food industry. With improvements, user education, and regulatory compliance, it can drive positive changes and contribute to a sustainable future while addressing public health concerns.

Top of Form

Bottom of Form

### **7.3 RECOMMENDATIONS**

1. Improve menu information and accuracy of calorie calculation.
2. Collaborate with nutrition experts to validate and refine calorie information.
3. Implement user-generated calorie tracking feature.
4. Enhance transparency and disclosure of calorie calculations.
5. Conduct continuous evaluation and validation of calorie information.