Developing a Commerce Solutions for Convenient Food Ordering System using Mobile Application

Jovie Micayas Gallera
Faculty, College of Engineering and Information Technology, Surigao del Norte State University, Surigao City, Philippines
jgallera@ssct.edu.ph

Abstract: The paper presents the development of a commerce solutions for convenient food ordering system using a mobile application, it designed to revolutionize the food ordering experience for customers. The system's comprehensive evaluation resulted in an impressive overall score of 4.4 out of 5, highlighting its strong performance in usability, accuracy, efficiency, security, portability, and maintainability. The user-centric interface and intuitive design ensure a seamless and hassle-free ordering process, while the application's accuracy in processing orders and managing special instructions enhances customer satisfaction. With efficient response times and robust security measures, the system provides a reliable and secure platform for placing food orders conveniently. Its adaptability across different devices and operating systems ensures broad accessibility, while maintainability allows for future enhancements and updates. Overall, the study presents a promising solution for businesses to offer enhanced services and customers to enjoy a convenient and efficient food ordering experience.

Keywords: Commerce, development, evaluation, food ordering, mobile application

REFERENCES


