غفر إن جليل خليل

Dr. Khaldoon Hasan Abdulameer Supervisor

Android Food order and delivery app

Abstract

The increasing popularity of food delivery calls for a modern solution to replace traditional telephone orders. An online food ordering system is proposed to offer convenience to customers and overcome the drawbacks of the old queuing system. This system facilitates faster and more standardized order taking, with electronic recording of user details. The proposed solution is a mobile application developed using Flutter. It features an intuitive interface allowing users to browse restaurants, cuisines, and menus easily. Integration with GPS enables real-time order tracking and delivery updates. Users can make secure online payments, customize orders, and provide feedback, improving overall user experience and streamlining the food ordering process for both customers and businesses.