

online street food management system

The proposed system is an online food ordering application which will resolve natively on GPS enabled mobile device .the major problem encountered occurs when a customer has ordered a meal and takes long to be delivered or not delivered at all .it's due to improper road directions leading to wrong places .sometimes it's difficult to get your balance once you have given out your payment .with new technologies that are coming up today these issues can be comfortably solved. with more knowledge coming up on mobile development technologies such as GPS and trackers the user browser and the website ,upon the success the user runs the system ,register for the first time and consequently logs in to be able to use it in future

It will integrate with GPS functionality of the device to be able to give the exact location of where it is being used from .i have every reason to believe that this project is of a significant economic value because various businesses who will be an integral part to it definitely stand to benefit a lot in terms of sales and exposure

The main aim of this system is to create a web based application that enables customers to order street food online and get it delivered wherever they are and also to allow to customers to make order ,view order and make changes before submitting the order and allow to make payment through Mpesa

Primary author: ABDIRASHID SHEIKH , RUMAN (KABARAK UNIVERSITY)

Presenter: ABDIRASHID SHEIKH , RUMAN (KABARAK UNIVERSITY)

Track Classification: Innovations Challenge Abstracts