**FoodBox Project**

**-DONE BY SIRIKI KISHORE**

Objective:-

Create a dynamic and responsive online food delivery web application for ordering food items of different cuisines from a restaurant.

Overview:-

* Designed for two types of user: **Consumer** and **Restaurant Manager**.
* Users with the role of **Restaurant Manager** can **add their restaurants** by providing it's information.
* Multiple dishes can be added in the restuarant.
* Users with the role of **Consumer** can view all the restaurants, see its description and their dishes.
* Consumers can **Place an Order** by ordering the dishes by entering its quantity.

Description:-

Food Box is a web application that delivers food items of different cuisines at affordable prices. It was established in 2014 in Bengaluru, India. It had been serving fine all these years, however, the business analysts noticed a decline in sales since 2016. They found out that the online ordering of food items with companies, such as Swiggy and Food panda were gaining more profit by eliminating middlemen from the equation. As a result, the team decided to hire a Full Stack developer to develop an online food delivery web application with a rich and user-friendly interface.

Technology Used:-

-Bootstrap

-HTML

-CSS

-JAVA SCRIPT

-JENKINS

Future Works:-

The mobile application for Canteen food ordering was build to reduce the waiting time in the queue as well as to encourage e-payment to reduce the usage of cash. The future enhancements include QR code generation, for now the application has a “Received” button which is pressed by the waiter after they deliver the food which can be reduced by generation of a QR code for every order placed which can be scanned in the Admin Application that is provided with a QR code scanner. Once the code is scanned the order status is marked as delivered.

HOMEPAGE:-

