Project title: "Snapurfood"

ABSTRACT

The rapid transition from kitchen to online food ordering is on the uptrend because of the time-starved consumers who need a quick fix for everything .Thanks to online offers on food, you can now order in whenever you want and enjoy a delicious meal in your comfortable pajamas on "snapurfood". The proposed system ease the life of customers. In no time all your favourite foods are available to you on your table with just a few clicks. The proposed system is designed to manage operations of single restaurant. Restaurant can accept orders, offer discounts, accept payments, manage menu items, and take care of whole bunch of operations using this interface. Customer can register and login to the site and then they can select his/her favorite food items from the available menu, place the order with the required quantity and finally can make payment through the favourable payment method. Customers can easily access the delivery time and track delivery agent. This system also provides a feedback system in which user can rate the food items. Most restaurants will agree that the more order they receive, the better. Since many diners prefer ordering online, we can be confident that if we satisfy that desire, it will result in more orders. In recent years and especially during the COVID-19 pandemic, online ordering has gone from a desirable convenience to an absolute must for restaurant survival. In addition to helping businesses stay afloat, online ordering offers many advantages to customers.

Front end: html, css, bootstrap

Back end: Python django