MYFOOD FOOD ORDERING AND DELIVERY WEBAPPLICATION

¹Devendra Pohekar, ²Prof. Akshay Dalal, ³Prof. Jinal Patel

¹Student, Dept. of Computer Science & Engineering, Thakur Shivkumar Singh Memorial Engineering College Burhanpur, Madhya Pradesh, India.

²⁻³Assistant Professor, Dept. of Computer Science & Engineering, Thakur Shivkumar Singh Memorial Engineering College Burhanpur, Madhya Pradesh, India.

Abstract

This system improves the system of taking orders from customers. The MYFOOD food delivery website sets up a food menu online and guests can fluently place the order as per their wish. Also with a food menu guests can fluently track the orders This system also provides a feedback system in which stoners can give feedback. The payment can be made pay- on- the delivery system or online. further secured ordering separate accounts are maintained for each stoner by furnishing them an ID and a word client may be used their ID like the Mobile Number and word they want to like. This Website can give the range for the order and also give stylish fresh food for customers. It can be given the reduction offers for you have to buy further than. 500 it gives some reduction on the orders. The admin panel gives the caffs to maintain the orders and the reduction offers for the stoner or a client, mess service.

1.Introduction

MYFOOD –provides a platform MYFOOD food delivering website sets up a food menu online and customers-users of the system will get service effectively. So, they are interrelated. Increasing use of smartphones. mess service. This system improves the system of taking orders from customers. The MYFOOD food delivering website sets up a food menu online and guests can fluently place the order as per their wish. Also within which. The payment can be made payon- the delivery system or online. further secured ordering separate accounts are maintained for each stoner by furnishing them an ID and a word client may

be used their ID like the Mobile Number and word they want to like. On this Website it can be given the

1.1 Problem Statement

The idea come that most mess users are the person who is shifted for various reason to new cities. So, they are interrelated, for the system. This proposed system will be used by the people who keep shifting from city to city. As well as it will be useful for students studying in different cities.

2. Objective

To overcome the limitations of the above system, an MYFOOD food delivery website based on the Internet of Things proposed a wireless food ordering system using Android devices To provide the right platform for people's user-friendliness, accuracy and reliability is an important objective. Developing a system that will surely satisfy customer service will be considered as an objective. Improve the communication between the client and customers is one of the objectives for hygienic and quality food, so he/she will search and select a restaurant or home-based food service based on his category and as well as service that is veg or non-veg Search can be done by accepting distance from user in which user need to search and displaying service provider within that distance.

3.Summary

Provocations The proposed system is grounded on the

stoner's need and is stoner centered. The system is developed in considering all issues related to all druggies which are included in this system. colorful issues related to Mess/ Tiffin Service will

4. Applications

Online food delivery is providing to order anything accessible anytime, anywhere on any device which can access

the internet.

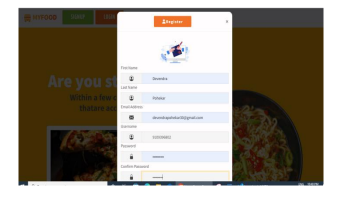
- The facility of the MYFOOD food delivery website to provide home delivery makes customers happy.
- It can also provide the feature to get some discount offers.
- It can be managed by the admin panel of the Restaurants Hotels or Shops that can be used this system.
- It provides the fresh and best food that you want at a home

5. Motivations

The reason why to choose this design is the idea behind a design that's to break the problem of people which they're facing when they shift to different megacities there are colorful people with the system isn't only for stoners but also for the provider who provides food service. This system is for making effective communication between consumer and patron of the food system which will also lead to the ideal and effective system. The proposed system is designed to avoid druggies from doing fatal crimes and unhappy actions. Compass of the proposed system is maintainable because in large quantum people are shifting to different metropolises so a wide range of people can make use of the proposed system. The proposed system will give the inflexibility to the guests' druggies to order from either cafes or Mess.

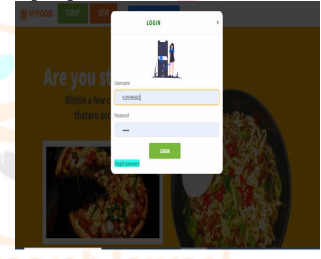
be answered by furnishing them with a full- fledged system, therefore, the perpetration of the MYFOOD food delivering the website is done to help and break one of the theimportant problems of people..

Registration page

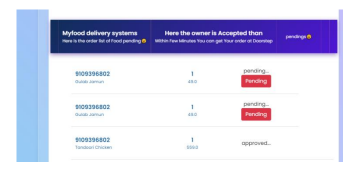


Registrations page have several field that mandatory to fill that fields than you have to go on the login

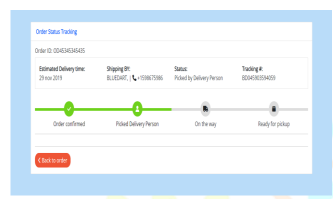
Login Page



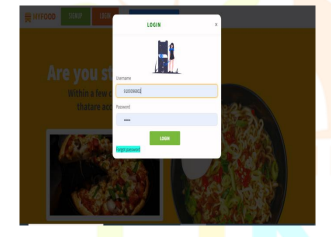
Restaurants Accept Order Page



Order Tracking page

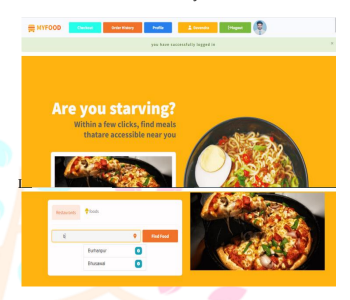


Login Page



Search Restaurants through Location

In this page the location of the restaurants or shop you can find easily by type the city name and it show the available restaurants in that city



Profile page



Research Through Innovation

6. FLOW CHART Home Page Register No Login User Profile Find City add Shop Shop Update shop request No add food fverify admin Place order shop added Logout

8. CONCLUSION

The system is developed in considering all issues related to all stoners which are included in this system. A wide range of people can use this if they know how to operate an Android smartphone. Various issues related to Mess/ Tiffin Service will be answered by furnishing them with a full- fledge system. Implementation of MYFOOD food delivery websites done to help and break one of the important problems of people. Grounded on the result of this exploration, it can be concluded It helps the client in making orders fluently; It gives the information demanded in making the order to the client. The Food website operation made for Eatery and mess can help Eatery and mess in entering orders and modifying its data and it's also made for admin so that. With online food ordering system, an eatery and mess menu online can be set up and the guests can fluently place the order. Also with a food menu online, tracking the orders is done fluently, it maintains the client's database and ameliorates the food Delivery service.

7. SOFTWARE/HARDWARE REQUIREMENTS

7.1 Visual Studio

Developers can create Web apps using the Python Diango

framework and The frontend Design Can be Created with the

help of HTML5, Css, javascript, jquery, Bootstrap5.

7.2 Database

Here we can use the sqlite3 Database that provide best and sufficient feature to design this system.

9. FUTURE SCOPE

- Many Restaurants can be used to improve earnings and they may be developed as online business development.
- Shops make their business online under our website.
- People from remote areas, as well as all around the city, can be ordered
- Here we can add AI Voice Assistance can be help people easy

REFERENCES

- [1] Kirti Bhandge, Tejas Shinde, Dheeraj Ingale, Neeraj Solanki, Reshma Totare,"A Proposed System for Touchpad Based Food Ordering System Using Android Application", International Journal of Advanced Research in Computer Science Technology (IJARCST 2015).
- [2] Varsha Chavan, Priya Jadhav, Snehal Korade, Priyanka Teli, "Implementing Customizable Online Food Ordering System Using Web Based Application", International Journal of Innovative Science, Engineering Technology(IJISET) 2015.
- [3] Resham Shinde, Priyanka Thakare, Neha Dhomne, Sushmita Sarkar, "Design and Implementation of Digital dining in Restaurants using Android", International Journal of Advance Research in Computer Science and Management Studies 2014.
- [4] Ashutosh Bhargave, Niranjan Jadhay, Apurva Joshi, Prachi Oke, S. R Lahane, "Digital Ordering System for Restaurant Using Android", International Journal of Scientific and Research Publications 2013.
- [5] Khairunnisa K., Ayob J., Mohd. Helmy A. Wahab, M. Erdi Ayob, M. Izwan Ayob, M. Afif Ayob, "The Application of Wireless Food Ordering System" MASAUM Journal of Computing 2009.

https://www.researchgate.net https://www.w3school.com

https://www.javatpoint.com https://www.tutorialspoint.com

https://www.djangoproject.com

https://www.youtube.com

BIOGRAPHIES



Devendra Pohekar Student, Dept. of Computer Science & Engineering, Thakur Shivkumar Singh Memorial Engineering College Burhanpur Madhya Pradesh, India





Prof.Akshay Dalal Assistant Professor, Dept. of Computer Science & Engineering, Thakur Shivkumar Singh Memorial Engineering College Burhanpur Madhya Pradesh,India

Prof.Jinal Patel Assistant Professor. Dept. of Computer Science & Engineering, Thakur Shivkumar Singh Memorial Engineering College Burhanpur Madhya Pradesh, India