

Atithi Devo Bhava Food Court Website

P.V.Polshetwar¹, Jagruti Ratan Nikam², Isha Chandrakanta Morale³, Vedashree Bhimrao Narode⁴

¹Lecturer of Computer Engineering Department, CSMSS college of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

^{2,3,4}student, Computer Engineering Department, CSMSS college of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

How to cite this paper:

P.V.Polshetwar¹, Jagruti Ratan Nikam², Isha Chandrakanta Morale³, Vedashree Bhimrao Narode⁴, "Atithi Devo Bhava Food Court Website", IJIRE-V4I02-350-352.

Copyright © 2023 by author(s) and 5th Dimension Research Publication. This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

<http://creativecommons.org/licenses/by/4.0/>

Abstract: The online restaurant management website that helps manager to manage the restaurant more effectively and easily by online ordering, billing and inventory control. In our project we show a day wise special menu or dishes. This is developed for handled day to day activities of restaurant very fast and easily within less time. Customer can order food online and reserve a table for dining. In our website, the restaurant menu shows with categories. Each menu items have a name, price and when it's possible to show associated with item ingredients. In today's generation all things are based on internet and all developed countries system and website is goes with internet. Customer feedback will increase the quality and quantity of the restaurant. Hence the helps admin to receive good response from users.

Key Word: Restaurant website, Registration, Feedback, Database.

I.INTRODUCTION

The restaurant website is a web application used online in efficient manner. Restaurant website is used to save time, manage restaurant quickly in less time and also manage restaurant effectively by using online ordering and billing. As in this website registration form and login form will be available for the customers and feedback form is also available. On this generation, the present time is based all on the internet. In all developed countries every system and website are goes with internet. This website is ordering food and reserved table being used almost every sector of our life. Our website is to work like which will provide customer from quality and quantity of the food till the delivery and payments.

We analysis thing according to our website is includes a user login and registration, table reservation, table number food items, price, food section, order option and one of the new things is day wise special menu. We stored customer information, an ordering or billing in database. We try to update our website menu when it is possible. We come up with an involve idea or experience and quality of restaurant. Inventory items should be stored out according to expiry dates which will lead to good quality of food service to customers and gaining their confidence.

Settings the storage limit on the basis of weekly and monthly orders. Settings minimum and maximum storage levels to keep the food items fresh and edible, which will reduce the food wastage. Feedback will increase the quality of restaurant. Customer can order food online and even they can dine-in or reserved table online. So, storing customer feedback for acknowledge repeat clients and give them experience through greetings which will keep them coming back and ordered food again and again.[4]

II.LITERATURE REVIEW

We search so many topics and then we decided to choose this topic is best for everyone means team member and also best for restaurant manager and customer. There are many websites and apps are available related to restaurant management on browser and play-store, but related to our city there are some websites or apps are available. It is helps to manage or analyze data minutely and research how many people dine -in or take away. This website also helps restaurant owners know about the kind of food people want at breakfast, lunch, and dinner.[2]

III.OBJECTIVES

A. Reduces the time:

In this website all work is done by computerizing system. Customer can order food online, reserved table for dining, menu is also display online and billing is also online. Restaurant website is used to save time, manage restaurant quickly in less time. we manage the restaurant more effectively and easily by online ordering, billing and inventory control.

B. User- friendly:

This website is easy to use, easy reservation feedback form for implements in menu and restaurant. It is a best processing of payment and we also learn some better things from customers reviews or feedback.

C. Save paper work:

This website saves the paper work, in this website there is no need of papers because all work is done by computerizing system and users all data and login information is stored in database. All things are based on internet and all developed countries system and website is goes with interne.

D. Safe and secure data:

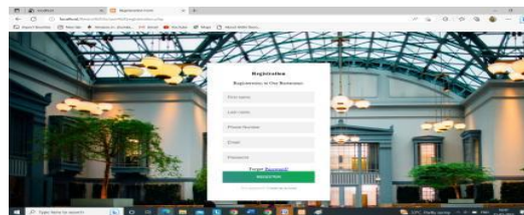
This website is safe for customer, we secure the customer information and all the data in database. We provide data security to payments cards and cyber security provides to user data or information.

IV.SCREENSHOTS OF THE PROJECT

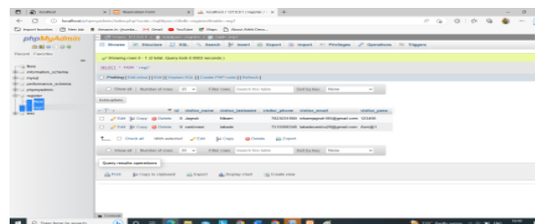
This are some screenshots of our project. Home page and registration form and database of registration form and menu is also showing day wise. When user fill up the registration form then their information is stored in database.



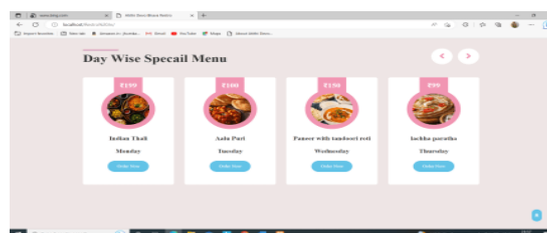
Screenshot 4.1 Home Page



Screenshot 4.2 User Registration



Screenshot 4.3 User Registration Database



Screenshot 4.4 Day Wise Menu

V.SCOPE OF THE MICRO PROJECT

In this current situation, online website improves the restaurant more effectively and easily. It is used at any place and any time and it is also excluding paper works. This website reduces the human efforts and also saves the time of customer and restaurant manager. When used this website admin gets an instant result and improve restaurant very easily. Improve restaurant easily it is the scope of our project which will keep them coming back and ordered food again and again. Restaurant website is error free, and simple or easy to used.

Scope:

- a) It is efficiently used from any time and any place it does not consume time.
- b) Moreover, storing information and retrieving is it easily and also reduce time. This website makes users happy as per their opinions and improve customer relationships.

VIACKNOWLEDGEMENTS

It gives us a great pleasure to submit this project report on “Online Restaurant management website”. We would like to express our thanks to the people who have helped us more throughout our project. We would like to express our gratitude towards the principal of CSMSS college of Polytechnic Dr. G. B. Dongre. We are thankful to the Head of Dept. of Computer Engineering Department, Ms. R. S. Pophale for his kind support. We are grateful to our project guide Mrs. P.V. Polshetwar for nonstop support and continuous motivation for the project. His help made us possible to complete our project with all accurate information. A special thanks of our goes to our friends who helped us in completing the project, where they all exchanged their won interesting ideas. A big thanks to our parents who seek faith in us and inspire us to go our own way. Finally, we would like to thank God who made all things possible for us until the end.

References

1. <https://ieeexplore.ieee.org/document/8629835>.
2. <https://ieeexplore.ieee.org/document/9740862>.
3. <https://www.researchgate.net/publication/353403841> *Online Food Ordering Management System*