IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 2, November 2023

Restaurant Booking Website

Prof. Kalidas Bhawale¹, Prakash Kale², Shreya Patil³, Samiksha Mhatre⁴, Pranali Sontakke⁵

Professor, Department of Computer Engineering¹

Students, Department of Computer Engineering^{2,3,4,5}

Chhatrapati Shivaji Maharaj Institute of Technology, Panvel, Maharashtra, India

kalidasbhawale@gmail.com¹, prakashkale1802@gmail.com², shreyapatil3112@gmail.com³,

samikshamhatre0702@gmail.com⁴, pranalisontakke7@gmail.com⁵

Abstract: The system is implemented to reduce the manual work and enhances the accuracy of work in a restaurant. This system manages and maintains the record of customers and their order online. This Website has been made in a user-friendly interface. So that Customer can add and delete the food items easily. The menu card of different restaurant consists of various food varieties available in the restaurant. Through the place ordering menu, the customer can simply click and order the food. The messaging module tells the supplier to supply the particular food. Also tracking module track the order. The billing system prepares the bill according to the delivered food. This system entirely reduces the unnecessarytime. Every order is associated with an individual seat at the table, and orders are built one customer at a time, just like on paper, but with greater accuracy. Items can also easily be shared by the whole table, moved or modified, and noted and the cost can be calculated in real time

Keywords: Restaurant Booking

REFERENCES

[1]. https://www.academia.edu/20027842/Restaurant%20_booking_website

- [2]. https://www.researchgate.net/publication/281539690_Restaurant_%20booking_website
- [3]. https://sourceforge.net/directory/?q=restaurant%20lab%20management%20syste m

