

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

Volume 2, Issue 2, June 2022

Food Ordering Website for AIET

Mrs. Ankitha Shetty¹, Manibhushan Nadendla², Anjali Manohar Prabhu³, Anvitha H M⁴, Bhavya S⁵

Assistant Professor, Department of Computer Science¹ Students, Department of Computer Science^{2,3,4,5} Alva's Institution of Engineering and Technology, Mijar, Karnataka, India

Abstract: The purpose of this research is making an ordering food application based on website for the same with new order, payment and tracking order features. It is mainly designed for use in the food industry. The application allows people to place any order in hostels and restaurants. The customer can view the menu from selected hotels or restaurants in just few minutes. The result of this research is an ordering food application for customer, and a website for restaurant and admin user. The conclusion of this research is to help customer in making order easily, to give detail information needed by customer, to help restaurant in receiving orders and to prepare the same.

Keywords: PHP, MYSQL, XAMPP, CSS

REFERENCES

- [1]. Manzini Takaving of a Great Zimbabwe University, "Manzlee Retail Management System", May 2006
- [2]. Olumide Obikoya, Yaba College of Technology, "Design and Implementation of Super market Management System", https://www.academia.edu,April2016
- [3]. Syed Hasan, "POS System (Shoe Retail System) Documentation", November 2015
- [4]. H. Kaushik, B. Mounica, B.Swathi, "A survey on monitoring systems, "International Journal of Computer Science and Mobile Computing, January2015
- [5]. Dr. V. Ilango, Dr. S. Mohan Kumar, Factors for Improving the Research Publications and Quality Metrics, International Journal of Civil Engineering & Technology, April 2017
- [6]. 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).
- [7]. Varsha Chavan, Priya Jadhav, Snehal Korade, Priyanka Teli, "Implementing Customizable Online Food Ordering