

Hotel Management System

Mr Sudarsanam¹, Gokul. N², Harish. P³, Vignesh. B⁴

Assistant Professor, Department of Cyber Security

UG Scholar, Department of Computer Science and Engineering^{2,3,4}

SRM Valliammai Engineering College, Chengalpattu, Tamil Nadu, India

Abstract: *Our main aim is to make job of an hotel to be user friendly and in an efficient way. In our project The user can order there food on the table itself no need to wait for some to take orders this system automatically prints a copy of the order on the kitchen with the table number on it . Our project also includes online order in the same page it also can be hosted as a website. This will increase effiency than the traditional bearer system.*

Keywords: HTML, CSS, JavaScript.

REFERENCES

- [1]. Alberto Banacia et.al. (2014) Design and implementation of An Android application using WiFi-enabled devices for the food servicing industry
- [2]. Jingjing Wang (2009) The Design and Achievement of Wireless Ordering Foods System
- [3]. Bhaskar Kumar Mishra.et.al.(2015) Touch based digital ordering system on Android using GSM and Bluetooth for restaurants
- [4]. J.Caroline et.al.(2018) Smart Menu Card System
- [5]. John B. Killoran “How to Use Search Engine Optimization Techniques to Increase Website Visibility”, Volume: 56, Issue: 1, March 2013