SKY FOOD ORDERING AND CATERING DEVELOPMENT

A Project work submitted to Fatima College(Autonomous) affiliated to Madurai Kamaraj

University in partial fulfilment of the requirements for the

Degree of Bachelor of Science in Computer Science

Submitted by

I. PRAKASHA DEEPIKA (2021B34)



DEPARTMENT OF COMPUTER SCIENCE

FATIMA COLLEGE(Autonomous)

Re - Accredited with 'A++' Grade by NAAC (IV Cycle)

Mary Land, Madurai -18

March - 2024

FATIMA COLLEGE (AUTONOMOUS), MADURAI -18

DEPARTMENT OF COMPUTER SCIENCE



BONAFIED CERTIFICATE

This is to certify that this project entitled "SKY FOOD ORDERING AND CATERING DEVELOPMENT" is a bonafide record of the project work done by I.Prakasha Deepika (2021B34) in partial fulfilment of the requirement for the award of the Degree of BACHELOR OF SCIENCE IN COMPUTER SCIENCE.

Submitted for the Viva-Voce Examination held on 25.03.2024

_flewillary INTERNAL EXAMINAR EXTERNAL EXAMINAR

DECLARATION

I hereby declare that the project entitled "SKY FOOD ORDERING AND CATERING DEVELOPMENT" is a Project report of the original work done by me. This project work is submitted to Fatima College (Autonomous, Affiliated to Madurai Kamaraj University) in partial fulfilment of the Degree of Bachelor of Science in Computer Science during the academic year 2023-2024.

I declare that this project work or any part thereof has not been submitted for getting any Degree or Diploma from any University of College.

Place:Madurai

Date:25.03.2024

I. Prakasha Deepika Signature

I.prakasha deepika

-

TO WHOMSOVER IT MAY CONCERN

This is to certify that I. PRAKASHA DEEPIKA(2021B34) student of B. Sc. (CS) from Fatima College (Autonomous), Madurai has successfully completed her Project "SKYFOOD ORDERING AND CATERING DEVELOPMENT" in the platform of Asp.net as front end and Ms Sql as back end at Neptunix Technology, Madurai. From November 2023 to March 2024.

For NeptUnix Technology

Project Manager



CHAPTER-1

ABSTRACT

The Online Food Ordering System described in this document has been designed to fill a specific niche in the market by providing small restaurants with the ability to offer their customers an online ordering option without having to invest large amounts of time and money in having custom software designed specifically for them. The system, which is highly customizable, allows the restaurant employees to easily manage the site content, most importantly the menu, themselves through a very intuitive graphical interface.

The website, which is the only component seen by the restaurant customers, is then built dynamically based on the current state of the system, so any changes made are reflected in real time. Visitors to the site, once registered, are then able to easily navigate this menu, add food items to their order, and specify delivery options with only a few clicks, greatly simplifying the ordering process. Back in the restaurant, placed orders are promptly retrieved and displayed in an easily readable format for efficient processing.

Online food ordering has become increasingly popular and useful for people for several reasons:Convenience: Online food ordering allows people to order food from the comfort of their homes or workplaces, saving time and effort. Variety: Online platforms offer a wide range of foods and cuisines, providing customers with more options than traditional dining. Transparency: Online platforms often provide detailed information about dishes, ingredients, and prices, helping customers make informed decisions. Overall, online food ordering provides convenience, variety, and transparency, making it a useful option for people looking for a quick and easy way to order food.