

MINI PROJECT-II

(2021-2022)

Synopsis



Team Member

PRAVIN SINGH

(University Roll No-191500596)

MANENDRA SINGH

(University Roll No-191500433)

PARAS SHARMA

(University Roll No-191500527)

Supervised By: -

Mr. Piyush Vashistha

Technical Trainer

Department of Computer Science Engineering & Applications

Spicy Treat

Introduction

Spicy Treat offers a wide range of Indian delicacies meticulously prepared using only the finest ingredients and freshest produce available. Here in this project customers can get various features on the website for comfortable approach by simple ordering, table reservation and many other options on the site.

Objective

Our Spicy Treat objective is geared towards providing a satisfying customer experience that includes enjoyable food and relaxing atmosphere; intends professional, hygienic and attractive services. We, at Spicy Treat, eagerly anticipate visitors' feedback in a positive sense for our best reform to do.

Working Methodology

Order Management:

The benefits of order management are: Holistic order management and all-important customers call on one dashboard.

Table reservation system:

This is critical for the Dine-in restaurant experience. Table reservations should be accepted and managed by the cafe management system.

Restaurant Marketing Management:

Communicate all offers, menu items, special discounts *the right way* and more. This is what keeps customers engaged and gets them back to the cafe.

Customer and Employee Login:

Separate Login options will be provided for the Customers and Employee.

Software Specification

Technology Implemented: Front-End and Back-End Technologies

Language Used: MERN Stack (MongoDB, Express js, React js, Node js)

Development Environment: Visual Studio code

Web Browser: Chrome / Firefox

Hardware Requirements

Processor: intel i5

Operating System: Windows 7/8/10/11

RAM: 4+GB

Hard disk: 64 GB

Hardware Devices: Computer System

Team contribution

In this project we are working as a team of 3 persons:

Pravin Singh, Manendra Singh and Paras Sharma.

The modules are divided to each member by choice based.

Frontend is done by Manendra, backend is done by Pravin and

Database is done by Paras.

Limitations of The System Proposed

Internet connection is required while accessing the website.

The site information is only for project purpose and does not involve any copyright content.

For some external links, the user may be redirected to external websites.

The user reviews provided will not be realistic and it will be managed by creator's database.

Online GIT repository

https://github.com/pravinvns789/Spicy_Treat

Conclusion

Many of us like to eat food, some want to dine-in and some takeaways.

We thought of solving this problem by this project and creating a user interactive website which also contained effective backend for the database. Our main aim is to create website which is user friendly and have robust database.

References:

www.beta-labs.in

<https://www.w3schools.com>

<https://stackoverflow.com>

<https://www.wikipedia.org>