

MY FOOD WISHLIST

MINIPROJECT-2

(SYNOPSIS)



Department of Computer Science and Applications

Institute of Engineering and Technology

SUBMITTED TO:

Mr. Mandeep Singh

SUBMITTED BY:

JASLEEN KAUR (201500312)

VANDITA SHARMA (201500769)

ROHIT KUMAR (201500586)

ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the synopsis of the mini project undertaken during B. Tech III Year.

This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals. We owe special debt of gratitude to **Mr. Mandeep Singh**, Technical Trainer, for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work. His sincerity, thoroughness and perseverance has been a constant source of inspiration for us. We believe that he will shower us with all his extensively experienced ideas and insightful comments at different stages of the project & also taught us about the latest industry-oriented technologies. We also do not like miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and co-operation.

DECLARATION

We declare that this mini project is an original work submitted by the following group members who have all actively contributed. Any other work of a similar nature has been appropriately referenced in this Mini Project.

Group Members:

- Jasleen Kaur (201500312)
- Vandita Sharma (201500769)
- Rohit Kumar (201500586)

ABSTRACT

With the increasing popularity of food delivery, the traditional telephone order food has inconvenience to the customers and the food delivery store. How to make the food-delivery more quickly and conveniently has become a concern of people. So, this report explores and develops new takeaway apps that are easier and more object-oriented than existing apps. Food-delivery app has easy and simple features, but now the food-delivery app is no more convenient for people, the overall is relatively old, not novel enough, cannot attract new users. Based on this feature, we decided to design a system for people.

CONTENT

- Acknowledgement
- Declaration
- Abstract
- Introduction
- Objective
- Problem Statement
- Software And Hardware Requirements
 - Software Requirements
 - Hardware Requirements
- Flow Structure
- Project Description
- Working
- Implementation
- Reference

INTRODUCTION

The "My Food Wishlist" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and, in some cases, reduce the hardships faced by this existing system. Moreover, this system is designed for the need of the company to carry out operations in a smooth and effective manner

The application is reduced as much as possible to avoid errors while entering the data. It also provides error message while entering invalid data. No formal knowledge is needed for the user to use this system. Thus, by this all it proves it is user-friendly. Online Food Ordering System, as described above, can lead to error free, secure, reliable, and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping.

OBJECTIVE

The objective that automates the processes and activities of an online food deliver app. In this project, we have made an easier version of online food delivery application where the users can easily access the food in several restaurants without spending too much of money and expenses.

It is tedious for a customer to eat the pure food of the market without spending a huge sum of money and resources. The project system is developed to replace the currently existing system, which helps in keeping the customers updated with the latest scenarios in the environment around.

SOFTWARE AND HARDWARE REQUIREMENTS

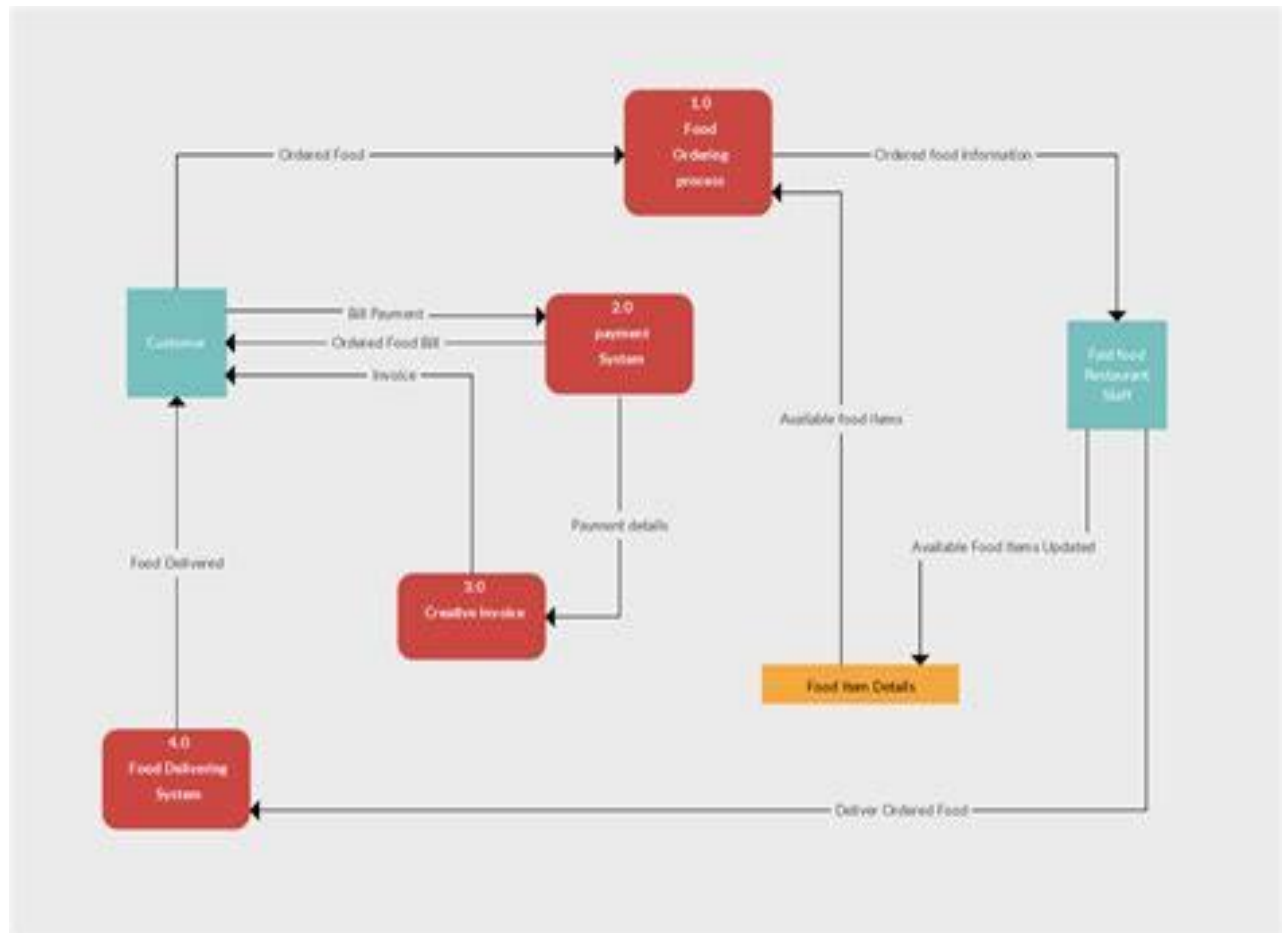
Software Requirements: -

- Language Used: JavaScript, Bootstrap
- User Interface Design: HTML, CSS, Bootstrap
- Web Browser: Google Chrome and Microsoft Edge
- Front End: HTML, CSS

Hardware Requirements: -

- Processor: AMD Ryzen 5 5600U With Radeon Graphics 2.30GHz
- Operating System: Windows
- Ram: 8GB
- Hardware Devices: Laptop
- Hard Disk: Minimum as per bran

FLOW STRUCTURE



PROJECT DESCRIPTION

My Food Wishlist project will provide you with the latest and trending restaurants(names), food. It works just like other online Foodapplications but you can access it for free that is with less amount to spend on.

It works as a clone of Other bigger food application that is all the services are as same and as uninterrupted but with less amount to spend.

The user can access to the website by logging in with his/her credentials on the login page and then selecting his favorite movie to food and explore.

Depending on the choice of the users it will also create a favorite lists and recommendations.

Also, the customer or the user may get banned in case of going against the policies of the site.

WORKING

The user or customer provides the information of the food or hotel or anything of his recommendation. Then the requested information will be processed and the desired result will be displayed to the user. There are various benefits of this.

With the help of this site, the user can get accessed to various trending contents across the globe. This website requires certain servers for being available 24x7 to the customers.

Also, this is done to provide the best possible facilities to the customers for their amusement purposes in very less amount. So, this proves to be pocket friendly for the customers. All latest content across the globe in very less amount to spend on.

The community of this site can also be contracted in case of any problem caused to the customers

IMPLEMENTATION

Basically React(JS) is the core technologies for building the web pages. HTML provides the structure of the page, CSS the (visual and aural) layout, for a variety of devices. Along with graphics and scripting, HTML and CSS are the basis of building Web pages and Web Applications.

JavaScript is a dynamic computer programming language. It is lightweight and mostly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

Visual Studio Code is a code editor in Layman's terms. Visual Studio Code is "a free-editor that helps the programmer write code, helps in debugging and corrects the code using the IntelliSense method". In normal terms, it facilitates users to write the code in an easy manner. Many people say that it is half of an IDE and an editor, but the decision is up to the coders. Any program/software that we see or use works on the code that runs in the background. Traditionally coding was used to do in the traditional editors or even in the basic editors like notepad! These editors used to provide basic support to the coders.

REFERENCES

Books: -

- HTML and CSS: design and build website
- Mastering HTML, CSS, & JavaScript web publishing
- JavaScript for modern web development
- HTML and CSS: The complete reference

Websites: -

- www.educba.com
- www.google.com
- www.freestudentprojects.com
- www.javaworld.com
- www.projectdeveloper.com

Faculty Guidelines: -

Mr. Mandeep Singh (Technical Trainer in GLA University)

