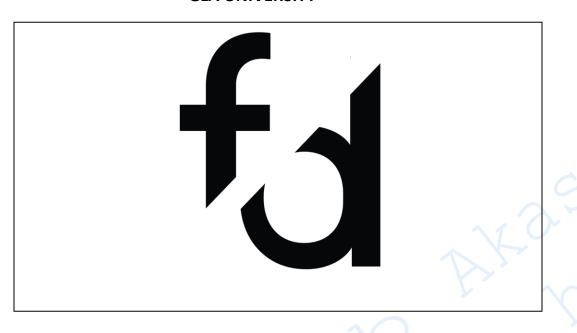
GLA UNIVERSITY



TOPIC: MINI PROJECT SYNOPSIS ON FOODIARIES

SUBMITTED BY SUBMITTED TO

NAME: SHISHANK AGRAWAL (1915007560) SHIVANSH KULSHRESTHA (191500772)

ADITYA SRIVASTAVA (191500063) AYUSH GUPTA (191500189) NAME: AKASH KUMAR CHAUDHARY

DECLARATION

THIS PROJECT NAMED FOODIARIES, WILL BE DONE BY US.

Shivansh Kulshrestha - 191500772 Aditya Srivastava - 191500063 Ayush Gupta - 191500189 Shishank Agarwal - 191500756

INDEX This Index is a reference for synopsis only

S.NO	Topic
1	Introduction/ abstract/title
2	System Requirements
3	Hardware Requirements
4	Front End and Back End
5	Idea
6	Objective
7	Module Description
8	Availability
9	DFD 0level 1 level and 2 level
10	BIBLIOGRAPHY
11	References

INTRODUCTION: -

Foodiaries is a food review website that provides a wide variety of services such as food review, its cultural relevancy, about location specific food, food history and its origin. You can benefit from these features without any ad rolls. You just have to visit our site and check for the location where you are residing to have the best recommendations.

ABOUT THE PROJECT:

- In this project, our website will be providing you with the recommendations regarding the food services in your area.
- Our food review website that provides a wide variety of services such as food review, its cultural relevancy, about location specific food, food history and its origin .
- In this project, we have used technologies like HTML, CSS, JAVASCRIPT to make our front page beautiful and dynamic and TSQL, PHP to manage backend of our website.

Primary Reason to Choose This Project

Our primary reason to choose this project was that that we wanted to provide best of class information about a variety of cuisines, exquisite information about their origin and history and provide better delivery options for the customers.

The Main Objective of the Project

Our main objective through this project was to showcase and practice our skills in web development by providing the users an integration of food delivery services and the history of particular cuisines.

Scope Of the Project

There are many websites/apps that provide food delivery services, but we have tried to do something new by providing some historical context. Some of the benefits for using our website are:

- Foreigners can use our website to know about the history and origin regarding our cultural cuisine when they visit various places across India.
- Our project can also be used for delivery of food to your required place.
- This website can also be used for research about Indian food culture.



Working Methodology Of the Project:

The working methodology of the project is as follows:

- Firstly, when the user visits our website, he/she can register for free.
- After becoming an authorized user, one can login to our website to use its services.
- There will be sub-categories for food around our website so that the user can choose any one of them according to his/her demand/requirements.
- There will be an orders page, where user can see about the cuisines he/she has ordered.
- There will be a cultural history section in our website where user can read about the history and origin of the particular cuisines.

Details About the Hardware and the Software

Software Requirements: -

Languages Used: HTML, CSS, Javascript, PHP, TSQL

Development Environment: Visual Studio Code.

Hardware Requirements: -

Processor: any modern processor

Operating System: Android

RAM: 4GB and above

Hard Disk: 1GB

Listing Out testing technology

Frontend and Backend: -

Frontend:

HTML, CSS,

JAVASCRIPT

Backend:

TSQL, PHP

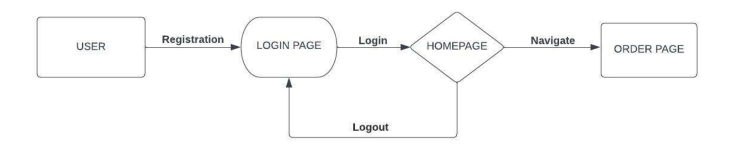
Module Description:

Module 1: This will be the frontend which will be using HTML and CSS required to create the web pages

Module 2: This will be the backend of the website which will be used to Manage the data used to authorize the user.

Data Flow Daigrams

<u>DFD: -</u> A data flow diagram (DFD) illustrates how data is processed by a system in terms of inputs and outputs. As its name indicates its focus is on the flow of information, where data comes from, where it goes and how it gets stored.



References:

- www.beta-labs.in
- https://www.w3schools.com
- https://stackoverflow.com
- Wikipedia
- Lucid Chart