

<<KOLKATA CAFÉ PLAZA>>

Project report in partial fulfillment of the requirement for the award of the degree of Bachelor of Technology In <<CSE>>

Submitted By

<<Mohana Dutta>>	Enrollment No. 12021002001019
<<Tanmoy Halder>>	Enrollment No. 12021002001306
<<Somali Alam>>	Enrollment No. 12021002001284
<<Ravi Ranjan>>	Enrollment No. 12021002001208
<<Md Saad Shaikh>>	Enrollment No. 12021002001311
<<Sayan Dutta>>	Enrollment No. 12021002001066
<<Spandan Sil>>	Enrollment No.12021002001075
<<Sanket Singh>>	Enrollment No.12021002001214
<<Suvom Roy>>	Enrollment No.12021002001128
<<James Serrao>	Enrollment No.12021002001041

Under the guidance of

Prof. Bipasha Mukhopadhyay & Prof. Varsha Podder

Department of CSE



UNIVERSITY OF ENGINEERING & MANAGEMENT, KOLKATA

University Area, Plot No. III – B/5, New Town, Action Area – III, Kolkata – 700160.

CERTIFICATE

This is to certify that the project titled KOLKATA CAFÉ PLAZA submitted by Mohana Dutta(University Roll No. 12021002001019),Tanmoy Halder (University Roll No. 12021002001306),Somali Alam (University Roll No. 12021002001284), Ravi Ranjan(University Roll No. 12021002001208), Md Saad Shaikh(University Roll No. 12021002001311) , Sayan Dutta(University Roll No. 12021002001066),Spandan Sil(University Roll No. 12021002001075),Sanket Singh(University Roll No. 12021002001214),Suvom Roy(University Roll No. 12021002001128) and James Serrao(University Roll No.12021002001041) students of UNIVERSITY OF ENGINEERING & MANAGEMENT, KOLKATA, in partial fulfilment of requirement for the degree of Bachelor of Computer Science and Engineering, is a bonafide work carried out by them under the supervision and guidance of Prof. Bipasha Mukhopadhyay & Prof. Varsha Poddar during 3rd Semester of academic session of 2021 - 2025. The content of this report has not been submitted to any other university or institute. I am glad to inform that the work is entirely original and its performance is found to be quite satisfactory.

Signature of Guide

Signature of Guide

Signature of Head of the Department

ACKNOWLEDGEMENT

We would like to take this opportunity to thank everyone whose cooperation and encouragement throughout the ongoing course of this project remains invaluable to us.

We are sincerely grateful to our guide Prof. Bipasha Mukhopadhyay & Prof. Varsha Poddar of the Department of Computer Science and Engineering, UEM, Kolkata, for his wisdom, guidance and inspiration that helped us to go through with this project and take it to where it stands now.

Last but not the least, we would like to extend our warm regards to our families and peers who have kept supporting us and always had faith in our work.

Mohana Dutta

Tanmoy Halder

Somali Alam

Ravi Ranjan

Md Saad Shaikh

Sayan Dutta

Spandan Sil

Sanket Singh

Suvom Roy

James Serrao

TABLE OF CONTENTS

ABSTRACT.....	05
CHAPTER – 1:	
INTRODUCTION.....	06
CHAPTER – 2: LITERATURE SURVEY.....	07
CHAPTER – 3: PROBLEM STATEMENT.....	08
CHAPTER – 4: PROPOSED SOLUTION.....	08
CHAPTER – 5: EXPERIMENTAL SETUP AND RESULT ANALYSIS.....	09-10
CHAPTER – 6: CONCLUSION & FUTURE SCOPE.....	11
BIBLIOGRAPHY	
.....	12

- **ABSTRACT**

Web Development has been identified as a key factor for the acceptance and success of the websites and electronic commerce.

The purpose of this paper is to analyse, from a marketing point of view the main aspects that could influence online users' perceptions and behaviours, in order to achieve a successful food Ecommerce website. Our website will customer to find best value for money restaurant near by them, especially for those who are new in our city. In our website we add only 10 websites with all necessary details, and keep updating our website as per user. Our website also inform to the respected register restaurant to improve their services or cuisine as per customer review.

- Our website also going to provide a feature, to help customer to start their food business through our website without any risk of cyber-theft.

- **INTRODUCTION:**

The City of Joy is one of the hotspots of the universally famed Indian cuisine, simply because of all the culinary influences that have converged here over the centuries. Being a coastal city, there was never a shortage of seafood and it has always been a staple here. But, then when the Mughals arrived and brought with them the delight of spices, the game of Kolkata food was upped. Followed by the British who made it their seat of power for a good two centuries, during when they further diversified the taste of Kolkata. Somewhere during that time, the Chinese immigrants arrived and really revolutionized the Indian food scene with their flavours. The first taste of Indo-Chinese food was the gift of Kolkata to the rest of the country, and it has evolved into a fully developed international cuisine unto its own since then

We added most popular restaurants and some hidden food gems in Kolkata that are a must-visit to sample the best of food offered in the city and we also have a technical team to review on customer feedback and according to that they keep adding new features.

- **LITERATURE SURVEY**

We are developers searching for new unique ideas to help modern generation people with better and smooth use of websites without privacy data leakage as well as cyber-theft. Our website purpose is to help customer to find their restaurant as per their choice , we follow many food Ecommerce apps as well as website but their is no proper idea. We follow swiggy , zomato, dominos etc....As they almost same interface so we design some different interface which need less information from the user.

Advantage -

- Easy access to the user with less information and secure data privacy.
- Our website is food Ecommerce website with 100% cyber security/fraudulent.
- Help to find value for money restaurant in Kolkata specially for new visitor
- Help entrepreneur to start their food business.

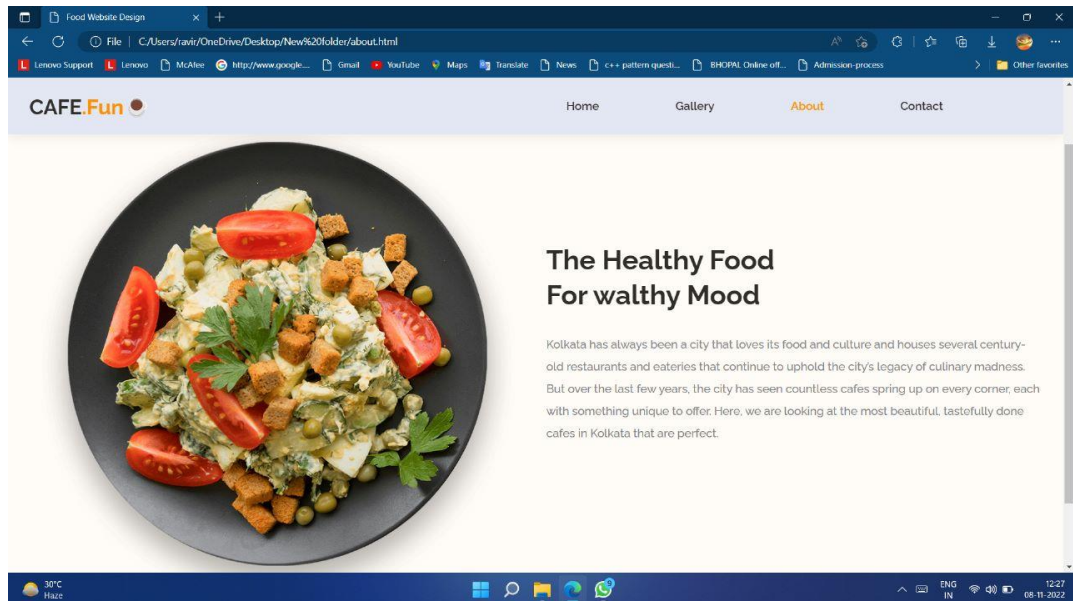
- **PROBLEM STATEMENT**

1. We took inspiration from swiggy and zomato and wanted to make our own food Ecommerce website.
2. Other website share the common interface and gives the common result in every devices
3. Users don't get a smooth usage of the websites and cannot regulate according to their wish.

Problem Solution:-

1. Our website is completely personalized and works only on the user's specific commands
2. Our website gives results according to the user's choices.
3. A smooth user friendly input and output interface is provided here.

- Experimental Setup and Analysis



- This is the user interface and output section, though we are working on it to make it better.

A screenshot of a Visual Studio Code editor showing the HTML code for the 'index.html' file. The code is written in a dark theme. It includes a DOCTYPE declaration, a head section with meta tags for charset, viewport, and title, and a navigation menu with links to Home, Gallery, About, and Contact. The main content section starts with a welcome message and a description of a cafe. The code is well-structured and uses semantic HTML elements. The Visual Studio Code interface shows the file explorer on the left and the search bar on the right. The Windows taskbar at the bottom indicates the system time as 12:28 on 08-11-2022.

- This is the coding part.

CONCLUSION & FUTURE SCOPE:

Our team is always working to improve the service of the users where we provide accurate output with simple commands and try to make the AI as user friendly as possible, as everyone knows simple is more approachable. We are confident to prosper and are expected to extend our reach to a wider extent. We have separate teams to handle each matter separately to solve any problem faster. We do this to make sure users can get their responses as soon as they possibly can without much delay and get their apt responses within a short span of time. We also update our AI as frequently we can so we are always up to date to the present situation and are providing apt information about everything and always keep an eye on the trending things in the technical world so that customers can find it without wasting time searching for them. And we will try to improve and expand our AI in the near future like we can use the VR technology to show our users a preview of the café.

Bibliographhy

- We take our reference from many present E-commerce food delivery website to make the user interface and many booking website of many restaurants to grasp the concept.
- The references:
 1. <https://www.zomato.com/>
 2. <https://www.swiggy.com/>
 3. <https://www.dineout.co.in/>
 4. <https://www.google.com/maps/>
- For the coding part we take help from some websites like:
 1. <https://github.com/topics/html-website>
 2. <https://www.youtube.com/>