

GLA University, Mathura

Figaro Food

A PROJECT REPORT

Submitted by Submitted To

Abhishek Kumar (201500020) Ankur Gupta(201500103)

Harsh Sharma (201500274)

Rahul Patel (201500547)

Mr.Bhanu Kapoor

(Technical Trainer)

in partial fulfillment for the award of the degree of Bachelor of Technology

In

Computer Engineering and Application

BONAFIDE CERTIFICATE

Certified that this project report "Figaro Food" is the bonafide work of
"Abhishek Kumar, Ankur Gupta, Harsh Sharma, Rahul Patel" who carried
out the project work under my/our Mr. Bhanu Kapoor (Technical Trainer at
GLA University) supervision.

SIGNATURE SIGNATURE

HEAD OF THE DEPARTMENT SUPERVISOR

Submitted for the project viva-voce examination held on

INTERNAL EXAMINER EXTERNAL EXAMINER

TABLE OF CONTENTS

Bonafide Certificate	i
Abstract	ii
Acknowledgementi	ii
Declarationiv	
Chapter 1: INTRODUCTION	7
Chapter 2: LITERATURE REVIEW/BACKGROUND STUDY	8
Chapter 3: SOFTWARE/HARDWARE REQUIREMENT	9
Chapter 4: WEBSITE WORKING	10
Chapter 5: IMPLEMENTATION	17
Chapter 6: CONCLUSION AND FUTURE WORK	18
Chapter 7: REFERENCES	19

ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the synopsis of the B. Tech. Mini Project undertaken during III Year. This project is going to be an acknowledgement for the inspiration, drive and technical efforts which will be contributed to it by its contributors. We would like to express our gratitude to Mr. Bhanu Kapoor, Technical Trainer, for his unwavering encouragement and support, which allowed us to develop this project to the fullest extent of our skills. We would also like to thanks all the faculty members of the department of Computer Science & Application for their kind guidance and cooperation.

Abhishek Kumar (201500020)

Harsh Sharma (201500274)

Ankur Gupta (201500103)

Rahul Patel (201500547)

DECLARATION

We hereby declare that the work which is being presented in the project Figaro Food is in the partial fullfilment of the requirement for project is an authentic record of our work carried under the supervision of **Mr. Bhanu Kapoor** (*Technical Trainer*, *GLA University*, *Mathura*) during session 2022,23.

Name of the Candidates:

Abhishek Kumar: 20150020

Ankur Gupta : 201500103

Harsh Sharma : 201500274

Rahul Patel : 201500547

ABSTRACT

Our proposed system is an online food ordering system that enables ease for the customers. It overcomes the disadvantages of the traditional queueing system.

Our proposed system is a medium to order online food hassle free from restaurants as well as mess service. This system improves the method of taking the order from customer. The online food ordering system sets up a food menu online and customers can easily place the order as per their wish. Also, with a food menu, customers can easily track the orders. This system also provides a feedback system in which user can rate the food items. Also, the proposed system can recommend hotels, food, based on the ratings given by the user, the hotel staff will be informed for the improvements along with the quality. The payment can be made online or pay-on-delivery system.

Chapter -1

INTRODUCTION

1.1 Objective-:

With the improvement of technology, online food ordering systems are becoming a popular topic. That's because they are serving the ever increasing demand for convince. The main purpose of an online ordering system is to provide customers for a way to place an order at a restaurant over the internet.

1.2. Motivation-:

When people can fetch their lunch from our smart food delivery boxes, problem can thus be solved. Moreover, the hygiene and security condition outside campus will be improved as well, without so many people jamming in front of food trucks!

1.3. Problem Statement -:

Due to the pandemic, a lot of people have been ordering food daily from a food delivery app. However, it has been noticed that most people don't order them every day. To make sure that these customers order every day, they are planning to launch a food delivery subscription. Create an experience in a food delivery app to help users discover the feature, configure their subscription based on their needs, and buy at the same.

Chapter -2

LITERATURE REVIEW/BACKGROUND STUDY

2.1 Proposed solutions-:

There are many food ordering apps available in the market and are running good but there is a major flaw in their idea that you can order from one restaurant at a time if you are ordering from more than one you cannot club your order from other restaurant also so our website will contain an idea through which you can order from multiple restaurants and the same delivery boy will deliver your order to your doorstep this will cover the cost of per delivery also and will amplify the market strategy for our company

2.2 Key Features-:

Key featureskey features of our website is that if you don't have account you can create an account you can use your authentication details to log into our website and from there you can search various sections like if you are in a particular city you can go to the city and you can where all the listed restaurants available in the city and furthermore you can also list the menus that are available in the various restaurants and you can also add today in your card and you can order now using your payment details

Chapter-3 SOFTWARE/HARDWARE REQUIREMENTS

Software and Hardware Requirements

- Web Browser (Chrome , Safari , Brave etc)
- Visual Studio Code
- Github Desktop
- 4 GB RAM (Minimum)
- Window 7 (Minimum)

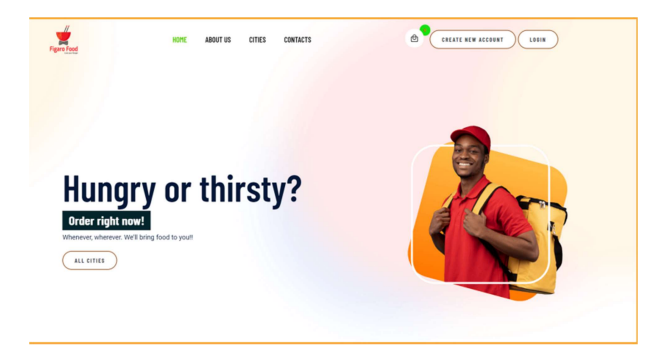
Technologies Used

- HTML
- CSS
- JAVASCRIPT
- Bootstrap
- Firebase

Chapter -4 WEBSITE WORKING

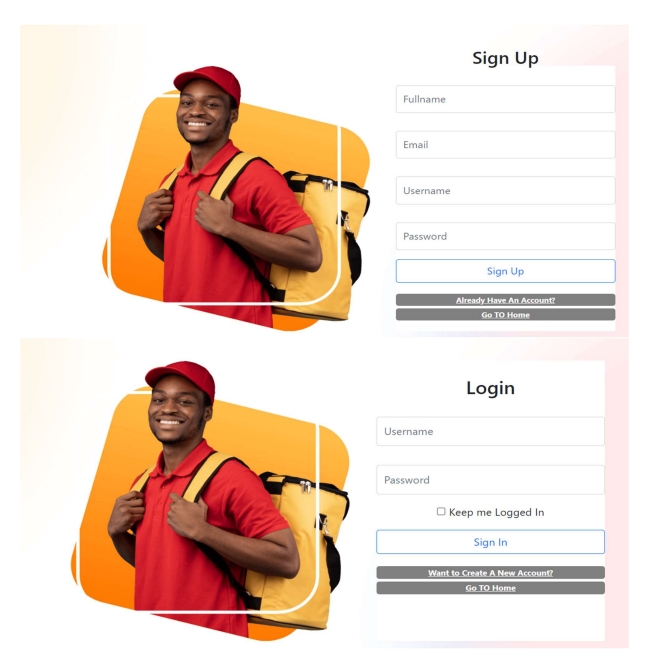
1- HOME PAGE-

It contains all the descriptions like how our delivery system works how we promised to fulfill the needs of our customers and about the various options available in our website and all the new features that will be coming in the future or we are working on many of them.



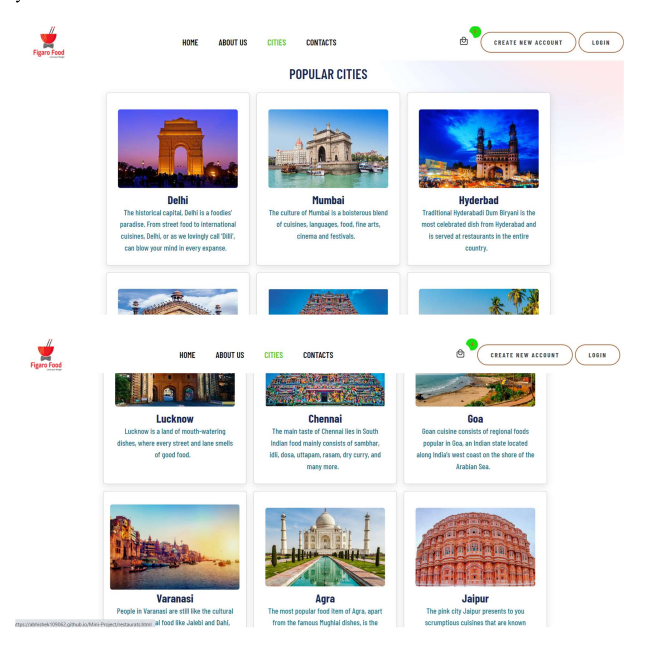
2- Create an account/login Page -

If you don't have a account you can go on the create new account web page and create your account with your credentials and if you are already a very valuable customer then you can usually login through your credentials.



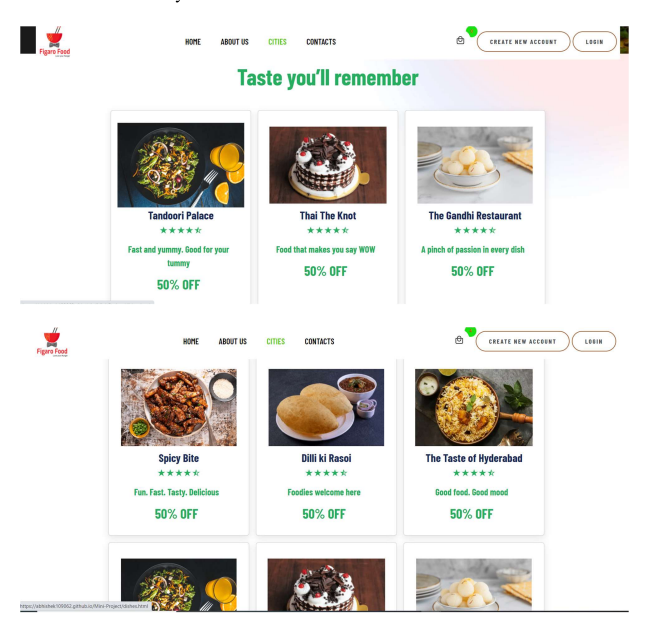
3- City Page -

From the city page you can select the city in which currently you want your food to be delivered.



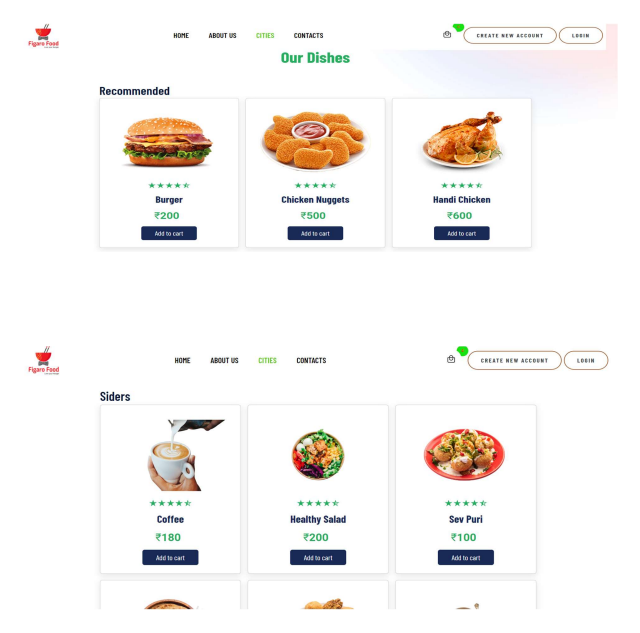
4- Restaurant Page -

Once you have selected your city you are now directed to a restaurant page which contains all the list of restaurants that are currently available in your city and from this restaurants you can see their menu and then you can order whichever food item you want.



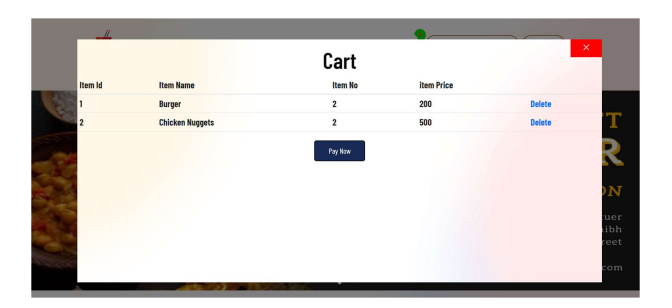
5- Dishes Pages -

You have selected your favourite restaurant now you can view all the dishes that the restaurant is currently providing, you can select which ever dishes you want and you can use the add to cart button which will add that item to your cart and after you have selected you required items you can view all the items that you have selected in your card and from that card button you can order.

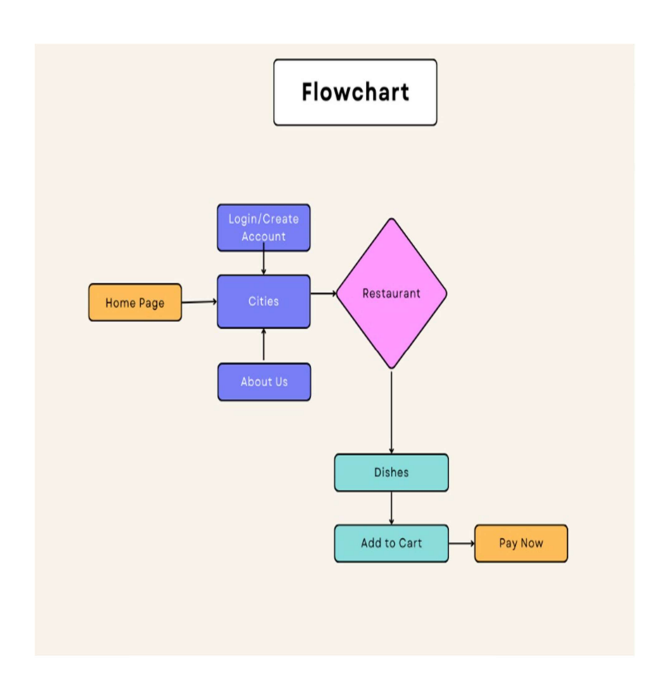


6- Cart Page -

This page creates all the listed items that you haveadded to your cart and also gives you an option that you can pay through various payment methods



->Flow Chart of Website



Chapter-5

Implementation

Java script is a scripting language used to enhance the functionality of the browser. Java script is integrated with HTML and navigator 2.02. Java script facilitates the developer with properties related to document windows, frames, loaded documents and link.

For the frontend, we use javascript create responsive web application. The biggest advantage of using it is the hot reload feature and the reusable components.

Bootstrap is an HTML, CSS and JS Library that focuses on simplifying the development of informative web pages (as opposed to web apps). The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. As such, the primary factor is whether the developers in charge find those choices to their liking. Once added to a project, Bootstrap provides basic style definitions for all HTML elements. The result is a uniform appearance for prose, tables and form elements across web browsers. In addition, developers can take advantage of CSS classes defined in Bootstrap to further customize the appearance of their contents. For example, Bootstrap has provisioned for light- and dark-colored tables, page headings, more prominent pull quotes, and text with a highlight.

Firbase is an authentication management program. It is built on a scale-out architecture that has become popular with developers of all kinds for developing scalable applications with evolving data schemas.

Chapter-6

Conclusion

Using HTML CSS JavaScript and bootstrap and firebase we have successfully created the UI of our project which also include the login and the create account page through which you can create your personal account and in that through that account you can order from any restaurant that you want and we also have added a card section car section which contains all the orders that you want to order at a particular time and you can pay.

Future Work

In future we are planning to provide raw food to the restaurants from the farm directly so that our customers can get fresh foods everyday and also we are planning to collab with various local stores so that we can deliver general items that we require for daily life through order delivery services ticket

Chapter-7 REFERENCES

Websites:

- www.w3schools.com
- https://www.geeksforgeeks.org/
- https://firebase.google.com/docs?nis=8
- https://getbootstrap.com/
- https://developer.mozilla.org/en-US/
- https://www.swiggy.com/

Faculty Guidelines:-

Mr. Bhanu Kapoor (Technical Trainer at GLA University)

GitHub Repository link:

https://abhishek109062.github.io/Mini-Project/