**MINI-PROJECT – II**

**(2021-2022)**

****

**Institute of Engineering & Technology**

**Project Synopsis: Burger Shop**

**Submitted By: Submitted to:**

Faculty Name: Mr. Akash Choudhary

Mansi Gupta(181500371)

Gaurav Sharma(181500235)

Vishal Singh(181500809)

Harsh yadav(181500250)

**DECLARATION**

We hereby declare that the work which is being presented in the MINI PROJECT **“Title…BURGER SHOP…”, will be fulfilled** of the requirements for Mini Project viva voce, is an authentic record of my work carried under the supervision of **Mr.Akash Choudhary.**

Signature of Candidates:

Name of Candidate/Roll No: MANSI GUPTA (181500371)

GAURAV SHARMA (181500235)

VISHAL SINGH (181500809)

HARSH YADAV (181500250)

Course: B-tech CSE

Year: III

Semester: 6th

**ACKNOWLEDGEMENT**

We express our sincere indebtedness towards our guide mentor.Mr. Akash Choudhary, Computer Science & Engineering.GLA University, Mathura for his invaluable guidance, suggestions, and supervision throughout the work. Without his kind patronage and guidance, the project would not have taken shape. We would also like to express our gratitude and sincere regards for his kind approval of the project, time-to-time counseling, and pieces of advice.

We would also like to thank our HOD Mr. Anand Singh Jalal Department of Computer Science & Engineering.GLA University, Mathura for her expert advice and counseling from time to time.

We owe sincere thanks to all the faculty members in the department

of Computer Science & Engineering for their kind guidance and

encouragement from time to time.

Mansi Gupta(181500371)

Gaurav Sharma(181500235)

Vishal Singh(181500809)

Harsh yadav(181500250)

|  |  |
| --- | --- |
| S.NO | Topic |
|  |  |
| 1 | Introduction |
|  |  |
| 2 | System Requirements |
|  |  |
| 3 | Hardware Requirements |
|  |  |
| 4 | Front End and Back End |
|  |  |
| 5 | Idea |
|  |  |
| 6 | Objective |
|  |  |
| 7 | Module Description |
|  |  |
|  |  |
| 8 | DFD 0level ,1level |
| 9 | BIBLIOGRAPHY |

**INDEX**

**INTRODUCTION**: -

This application has various functions to perform such as the option of adding and removing the ingredients from a burger and make your own burger as you want. So here we are going to implement one more feature along with the normal adding and removing the ingredients such as you can order that burger you make on that application. By which the customers had various options available in this application. This application can enhance the order-making feature.

**System Requirements:** -

**Supported Operating system: -**

Windows 10 Windows 8 Windows 7

**Software Required: -**

* VS Code

**Hardware Requirements: -**

**For VS Code: -**

**Intel i3 6th Gen (1.6 GHz minimum)**.

**1 GB** of RAM.

Internet Connection

Frontend and Backend: -

**Frontend**

Front-end web development, also known as client-side development is the practice of producing HTML, CSS and JavaScript for a website or Web Application so that a user can see and interact with them directly. The challenge associated with front end development is that the tools and techniques used to create the front end of a website change constantly and so the developer needs to constantly be aware of how the field is developing.

The objective of designing a site is to ensure that when the users open up the site they see the information in a format that is easy to read and relevant. This is further complicated by the fact that users now use a large variety of devices with varying screen sizes and resolutions thus forcing the designer to take into consideration these aspects when designing the site. They need to ensure that their site comes up correctly in different browsers (cross-browser), different operating systems (cross-platform) and different devices (cross-device), which requires careful planning on the side of the developer.

**Backend**

It has a Node. js backend with implementation of Firebase for the database and hosting. The project was built using the Redux library. The user can create their own account, login and check their orders.

**Idea : -**

Idea behind this app is to create a platform for the customer to make your own burger with your own ingredients and order it

**Objective: -**

1. The main objective of the project is to make your own burger easier.
2. It will help customers to do order on that application.

**Module Description:**

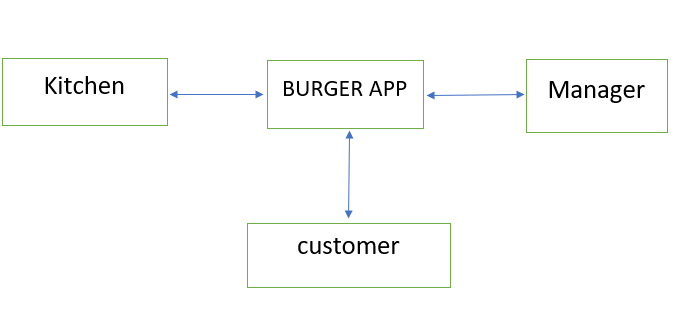
**Main activity:** The main activity consists of the set of adding and removing the ingredients as you want and than order that burger.

**Scope: -**

The scope of this project is quite wide. we cannot use this application on the burger but also use in a different type of food

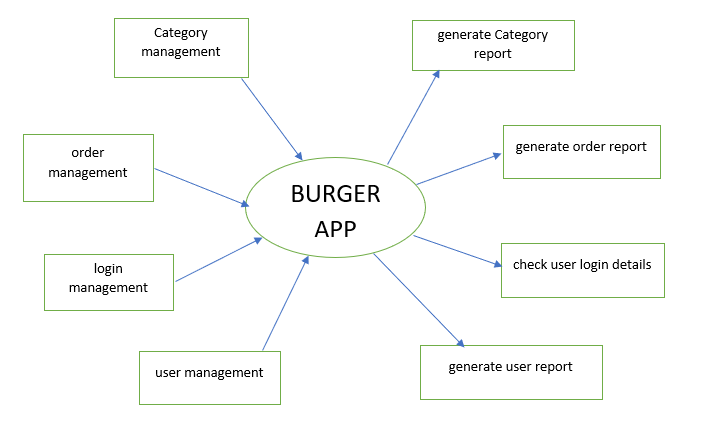
**DFD: -** A data flow diagram (DFD) illustrates how data is processed by a system in terms ofinputs and outputs. As its name indicates its focus is on the flow of information, where data comes from, where it goes and how it gets stored.

**0 Level DFD: -**DFD Level 0 is also called a Context Diagram. It’s a basic overview of the whole system orprocess being analyzed or modeled. It’s designed to be an at-a-glance view, showing the system as a single high-level process, with its relationship to external entities. It should be easily understood by a wide audience, including stakeholders, business analysts, data analysts and developers.

****

**1 level DFD: - DFD Level 1 provides a more detailed breakout of pieces of the Context**

**Level Diagram. You will highlight the main functions carried out by the system, as you breakdown the high-level process of the Context Diagram into its sub processes.**

****

**BIBLIOGRAPHY**

* + - * <https://www.w3schools.com/>
      * <https://stackoverflow.com/>
      * <https://www.tutorialspoint.com/>
      * https://www.youtube.com/

**Thank You**