A

MINI PROJECT ON OPEN SOURCE DEVELOPMENT

ON

**“BURGER-BUILDER”**

Submitted to

**MIT-WPU**

**SCHOOL OF COMPUTER SCIENCE**

ACADEMIC YEAR: 2020-21

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Details of Group Members** | | | | | |
| **Roll No.** | **Class** | **Batch** | **Name of Student** | **Mobile No** | **Email ID** |
| 30 | SY-MCA | A | Akshit Mithaiwala | 7874987797 | [akshitone8@gmail.com](mailto:Akshitone8@gmail.com) |
| 39 | SY-MCA | A | Viral Shastri | 8469223098 | [shastriv19@gmail.com](mailto:shastriv19@gmail.com) |
| 18 | SY-MCA | A | Shrushti Jagtap | 7720054597 | [shrushtijagtap38665@gmail.com](mailto:shrushtijagtap38665@gmail.com) |

**PROJECT OVERVIEW / BACKGROUND**

**Introduction of Burger-Builder:**

Burger Builder is an application where users can dynamically build a burger i.e. they can add the ingredients of their burger according to their choice and also can decide the quantity of the chosen ingredients. They can view the price of the burger simultaneously while selecting the ingredients, which helps them to keep the track of burger prices according to the ingredients they chose. The user can also view their previous and current order details.

**Problem Statement:**

Online Burger ordering system mostly consists of fixed burger ingredients and the user has to choose the burger among these fixed ingredient burgers. Due to this, the order prices of the burger depend on the fixed ingredient rates and the user has to pay the fixed rate without having the privilege of enjoying the burger with all of their favourite ingredients.

**Objective:**

The main objective of this application is to provide the users the facility to decide the ingredients of their choice along with the price of the burger depending on the ingredients they choose. This application makes it user interactive by showing the burger building dynamically and also makes it user friendly by providing the privileges of choosing their choice of ingredients for the burger the want to have. This also helps the user from unnecessary paying for the ingredients they would not like to have in their burgers.

**Need of Work / Reason of Selection of this Project:**

We felt the need to build this application because the customer/user should also have the privileges to choose the burger ingredients according to their needs and pay. This application can show burger building to the user after adding what all ingredients they have selected and accordingly display the price.

**PROJECT REQUIREMENT**

**Equipment:**

|  |  |
| --- | --- |
| **Project Title** | : Burger Builder |
| **Front End** | : React JS, CSS 3 |
| **Back End** | : Firebase Rest API |
| **Database** | : Firebase Database |
| **Tools used for DFD** | : [www.draw.io](http://www.draw.io) |
| **Operating System** | : Windows 10 Home Single Language  (64 bits) |
| **Submitted to** | : MIT-WPU School of Computer Science, Pune |
| **Developed by** | : 1) Shastri Viral  2) Mithaiwala Akshit  3) Jagtap Shrushti |

**Facilities Required:**

* **For Admin**

|  |  |
| --- | --- |
| Web Browser | Google Chrome, Mozilla Firefox, and any browser |
| Operating System | Windows 10 or any OS that provide web browser modem |
| Microprocessor | Any but latest is good for performance |
| Memory | 2 GB |
| Hard Disk Space | Minimum 1 GB |

* **For User**

|  |  |
| --- | --- |
| Web Browser | Google Chrome, Mozilla Firefox, and any browser |
| Operating System | Windows 10 or any OS that provide web browser modem |
| Microprocessor | Any but latest is good for performance |
| Memory | Minimum 512 MB |
| Hard Disk Space | Minimum 1 GB |