

**PRESENTATION ON  
ONLINE BURGER SELLING WEBSITE**

**SUBMITTED BY**

**GAURI VIJAY TONDRE**

Computer Department,  
JSPM Bhivarabai Institute Of Technology  
& Research

**In Fulfillment For The Internship  
In  
FULL STACK DEVELOPMENT  
2024**

# TABLE OF CONTENTS

- Problem Statement
- Existing Method
- Disadvantages
- Proposed System
- Advantages
- Implentation
- Conclusion

# PROBLEM STATEMENT

- A online website that sells burgers. It suggests users to not only customize their burgers by adding or removing ingredients but also create their own burger from the ingredients in stock .Mandatory things:
  1. Arrays
  2. DOM Manipulation
  3. ES6 compatible
  4. Higher Order Functions

# Introduction

- In a world where customization is key, this online burger-selling website seeks to redefine the way customers enjoy their favorite fast food. Traditional customization options often limit users to pre-designed combinations of ingredients.

However, our platform breaks these constraints by allowing customers not only to modify existing burger options but also to design entirely new burgers from the ground up. With a vast array of fresh and premium ingredients at their disposal, users can unleash their creativity and tailor their burgers to suit their unique preferences.

# EXISTING METHOD

The existing system is manual system. The administrator has the option to add, modify or delete any records from the system. The new system will operate feasible and will contain an automated database for storage. The administrator has the authority to change the rights of the staffs.

- **3.1 DRAWBACKS :**
  - Time consuming
  - Data processing is difficult
  - Debugging is difficult
  - Data redundancy
  - More manual work required.

# PROPOSED SYSTEM AND ADVANTAGES :

- The system will provide the user, the option to look at the details of the existing List of products and rates. It also allows the user to modify the record. The administrator can alter the system data.

The main objective of developing a computerized system are:

1. To maintain the records of Bills
2. User friendly

## **ADVANTAGES :**

- High portability
- It enables the user to get information at any time by a single keystroke.
- High security to the system.
- Easy to access stored information.
- Structured programming and so debugging is easy.

# IMPLEMENTATION

- The implementation of this innovative concept involves a user-friendly and intuitive interface, where customers can easily navigate through the website to build their dream burgers. The website employs a robust backend system to manage inventory, process orders, and ensure the availability of ingredients. An interactive burger builder tool guides users through the customization process, providing a seamless experience from ingredient selection to checkout. To guarantee a secure and efficient transaction process, industry-standard e-commerce software is integrated into the website.

# Conclusion

- In conclusion, this online burger-selling platform introduces a refreshing approach to the traditional concept of burger customization. By enabling users not only to modify existing options but also to create entirely new burgers, the website enhances customer satisfaction and engagement. The implementation, powered by a combination of cutting-edge web technologies and secure e-commerce solutions, ensures a seamless and enjoyable experience for users. As the digital landscape continues to evolve, this platform stands at the forefront, redefining the way customers interact with their favorite fast food.