**MINI PROJECT – I**

**(2019-20)**

# Burger Shop Web Application

# 

**SYNOPSIS**



**Institute of Engineering & Technology**

**Team Members**

Ashi Saxena

(171500062)

Harshit Jaiswal

(171500126)

## Supervised By

**Mr. Pankaj Kapoor**

**Technical Trainer**

**Department of Computer Engineering & Applications**

**About the Project:**

This project aims at creating a customized burger shop web app using React Js in which there will be a static website consists of about the shop, menu of burger with the prices and the gallery.

A page will be created in which customer can build a customized burger using ingredients like veggies , cheese and a variety of herbs and spices.

The activity goes the stages of ingredients selection, mixing, dividing and shaping. A detailed personalized step by step burger is produced so that customer can make their own burger.  
After ordering , details will be deployed on firebase(database) where a shop owner can see all the details.

**Motivation:**

The main motivation of this project regards to making life easier of people and giving them more choice whenever you go to a burger joint you might like few ingredients of a burger and few not our project can help people select what they want to eat and not what the joint is selling that too in a cost effective way.

**Future Prospects:**

This Application helps customer to build their own burger with their own choices of ingredients and veggies easily.

**Requirements:**

1. **Hardware:**

* Latest configuration Laptop

1. **Software:**

* Visual Studio(Version 1.38)
* Brackets(Version 1.14)
* Notepad++ 7.7.1
* Firebase (Backend)

**Github Id:**

https://github.com/Harshitjais/burgershop