SYNOPSIS

**Title of the project:** RESTAURANT WEBSITE

**Introduction to the Project or Outline:**“RESTAURANT WEBSITE” has been proposed to be implemented to replace the manual system. The main aim of this project is computerization of all processes which happens in the Restaurant. This website would be achieved using VSCode including JavaScript ,CSS ,HTML ,Bootstrap etc.

## Problem Statement: The project titled “RESTAURANT WEBSITE” will do all the things online and there will be different items available in a restaurant. In manual System many customers come at different time for having food, they eat different items available in the restaurant. Restaurant owner has to maintain records of each sales. This system will save time and will be easy to use when compared to manual work which will be done in papers. It will help the owner to extend the business.

**The main reason behind making a project:** The owner of a small restaurant also can extend his/her business with the online platform. Now everything is digitalized. People don’t want to waste time hence online food ordering is the need of the hour. With a website one can extend business to another level and provide good quality food which would be fruitful for both customer and owner.

**Working Methodology (the summary of the project must also be incorporated)**

It has been proposed to computerize the existing manual system. The computerized system gives good solution for the above mentioned problems. This proposed site has been computerized with Microsoft Visual Studio as the front-end tool. This site has been developed completely on menu driven basis.

The website would contain the list of available dishes along with their prices. It would contain the information from where customer can contact the restaurant. The mobile number, email address as well as the exact location of the restaurant would be available on the site for transparency. This proposed site will been computerized with Microsoft Visual Studio as the front-end tool.

**Details about the Hardware & Software used:**

**Hardware:**

* Processor : intel i5
* Operating System : Windows 10
* RAM : 8GB
* Hardware Devices : Computer System
* Hard disk : 256 GB

**Software:**

* Technology Implemented   :   Full Stack
* Language Used       :   HTML, CSS, Bootstrap, JavaScript
* User Interface Design      :   VSCode

**Online GIT repository:** [**https://github.com/kavya9678/Restaurant-Website**](https://github.com/kavya9678/Restaurant-Website)

**Conclusion:** The project entitled “RESTAURANT WEBSITE “has been proposed to be implementing to replace the manual system. The developed system accomplishes all the objectives stated for the need for the change of the system. The outputs produced seem to satisfy all the users but it will definitely take to look forwarded for the real consequences the new system could produce. This project was made user friendly. It’s also enabled the platform to serve the needs of emerging information technology trends and needs.

**References:**

<https://www.beta-labs.in/2020/06>

<https://www.youtube.com/>

<https://www.w3schools.com/>