Name: David Bunker

Term: Summer 2020 Project Proposal

Class: Web Programming

Teacher: Dr. Rao Casturi

Problem:

Many websites that give you recipes often regurgitate the same things to a user every time that they log in. This creates a mundane website with no dynamics that afford the user the illusion of choice. Along with that recipe websites are often extremely rigid and cluttered with advertisements and wording that is of no use to the user. In short current solutions to this problem are not streamlines enough to provide a user with a simple and easy experience.

Solution:

Create a simple and streamlined solution for users to access the website see the option click and be done. Remove the extra wording and unneeded advertisements. Along with that update the recipes shown on a normal basis to give the users a fresh look ever so often. This will be by utilizing php for logging a user in. HTML and CSS will make up the basic page looks. MYSQL will be needed to store user login information. Java script as well as php will be used for creating a dynamic user interface that allows for randomization of recipes as well as the login in functionality.

Technology Stack:

* HTML/CSS
* VS CODE
* PHP
* MYSQL
* WAMP
* Java Script