**Final Project: Proposal**

1. **An overview of the idea. Why are we doing this? What is the problem we are trying to solve?**

Make it easier for the customers to order our food/product. Creating a one-stop shop for all our food and products. We just want our food to be seen all over the world and this website will help us achieve that goal.

1. **Who is the audience?**

People who want to find a new place to shop and eat high quality food that has an easy and appealing display to navigate.

1. **List of the major functions of the application. What will it do? List these in as much detail as you can.**

This website will have the ability to highlight the restaurant on the home page, it will display the menu of items that we serve so that customers can easily select them and add them to their cart, it will also display how to get in contact or where to find our restaurant locations. We will also have a page that will allow people to contact to sign up for a job.

1. **Wireframes of the major views (Mobile and desktop...do the mobile wireframes first!)**

<https://miro.com/app/board/uXjVPPFLdzA=/?share_link_id=276609471663>

1. **Data sources (External API, local Storage, local** **JSON (JavaScript Object Notation) file, etc.)**

We are considering using an external API, but we might have to create a JSON file in order to fulfill this requirement.

1. **Initial Module list**

For this project, we will be using the following modules within the site:

HTML, CSS, JavaScript, API, buttons, menu, form for takeout, and location.

1. **Colors/Typography/specific Element styling**

The colors that we plan to use are a wide variety of blues, some green, and some reds. This will allow us to get fit into the market we want to get into.

The typography for the header and footer will be:

Open Sans Light 300 Italic

The typography for the rest of the site will be:

Roboto Regular 400

Both fonts will give us the stylish nature of a nice website but also the easiness on the users to be able to read everything well.

1. **Schedule to provide yourself mile markers along the way to help you stay on target.**

Week 5:

We will get the basics of the website finished. This includes the basic HTML structure for the various pages. Also, we will get the basic information placed on each of the pages.

Week 6:

We will make sure the HTML is looking nice without error in validation. We will work on API and CSS. This will help us to get everything wrapped up nicely. Plus, final changes.

Week 7:

We will be making any final additions to the site as well as turning the project in.

1. **Link to a Trello board with all the tasks you can think of at this point defined as cards. Again, be as detailed as possible here.**

<https://trello.com/b/1aaVQDmd/final-project>