**Assignment 2 – JavaScript Frameworks**

**Project Plan Template**

**Student Name: Khushi Patel**

**Purpose of your application: (2 marks)**Add your project description here.

The purpose of this application is to create an online pizza-selling website where users can browse, order and customize pizzas, The application will allow authenticated users to manage their orders, while admins can manage the pizza offerings, including adding, editing, and deleting pizza types. This application will also feature user authentication and secure data handling through MongoDB.

**Why will this application be useful? (2 marks)**

Explain the value of this application here.

This application will be useful for pizza restaurants looking to provide their customers with an easy and efficient way to order pizzas online. Customers can view the menu, customize their orders, and track their purchases. For the restaurant, it provides a way to manage their offerings and orders digitally, streamlining the process and improving customer satisfaction.

**What additional feature are you going to implement? Which additional npm package(s) might you consider using? (2 marks)**

Provide an explanation here.

The additional feature I plan to implement is file uploads, allowing users to upload images of their customized pizzas or any special requests. This will provide a visual element to the orders and enhance user engagement. I will consider using the multer npm package for handling file uploads and cloudinary for storing and managing the uploaded images.

**How will you do the css – your own / a framework / both? Why? (2 marks)**

Provide an explanation here.

I will use a combination of my own CSS and a framework, specifically Bootstrap. Using Bootstrap will help ensure a responsive and modern design with minimal effort, while custom CSS will allow me to tailor the appearance to fit the specific branding and aesthetics of the pizza-selling website. This approach provides a balance between efficiency and customization, ensuring a professional and unique look.