Pizza Time - Site Specification Document

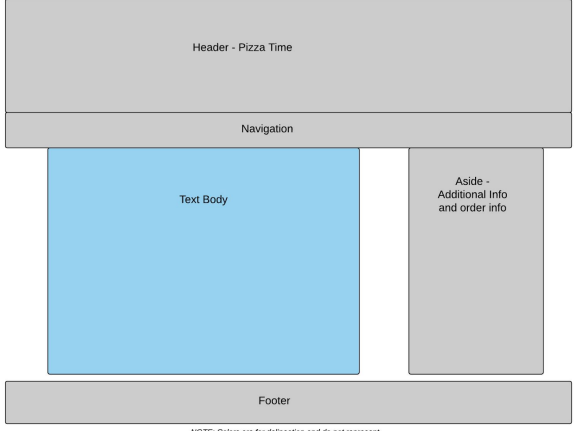
Summary

The purpose of this document is to outline the functionality of the Pizza Time website. It is designed as a marketing site with an order component, and a database for managing orders, administration, and customer data.

The front end of the site contains info about the establishment, some history, contact information, a menu and an online order processing portal. It is designed to create a seamless process from choosing the right pizza and placing an order. As the order is processed, a countdown lets the customer know when to expect their delivery.

Site Structure

The basic layout of the site remains the same on the frontend and backend for a good sense of continuity. There is a header that spans the page across the top with an image of a pepperoni pizza pie. The background of the body also contains the same image but at a more subdued level. There is a small horizontal navigation bar just below the header followed by the main content which is divided into a larger section to the left and a smaller aside to the right. The aside serves as a place for additional information, or specials as needed. When the customer places an order, the order details will populate the right aside section. On the admin portion of the site, the aside is used for additional navigation within the administrative area.



NOTE: Colors are for delineation and do not represent the color theme of the site.

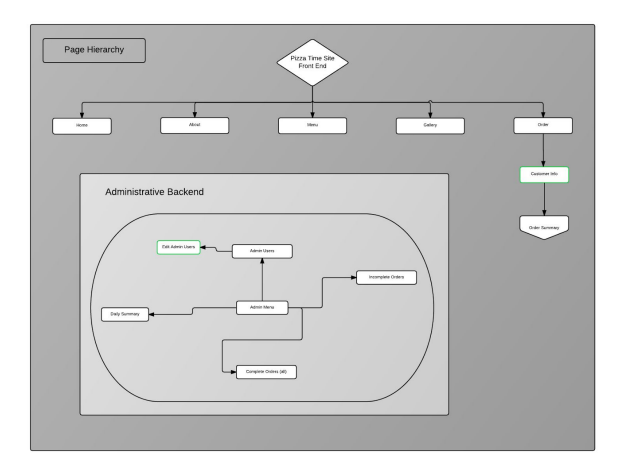
Page Listing

The pages included in the site are:

- Home
- About
- Menu
- Gallery
- Order

On the back end of the site, there are pages set up for the administration to track orders:

- Incomplete Orders
- Complete Orders
- Daily Summary
- Administrative Users



Database Structure

The Database contains three tables

Administration

- admin ID
- username
- password
- access level
- first name
- last name

Customers

• customer ID - unique identifier

- first name
- last name
- email
- address
- address2(apt)
- city
- state
- zip
- phone

Orders

- order ID unique Identifier
- pizza description
- order date
- customer ID foreign key relates to customer table
- subtotal
- tax
- total
- delivery status

see image on next page

