Project Topic: Halloween Costume Store

Description:

For my portfolio project, I will be creating a storefront for a local Halloween costume store. The site will contain all of the typical trappings of a retail website, including inventory, store hours, contact information, etc. The costumes available will be stored in a database, with data on sizes, items stocked, price, etc. available for viewing by customers and manipulation by store owners/admins. The website will be extensively Halloween themed, through color scheme, aesthetic and overall vibe achieved through use of client-side JavaScript. In addition to information on products intended for customers, there will also be information for potential employees.

Sections

Home

Home page will essentially be used a introduction to the store. It will feature links to collections of costumes, a rotating slideshow of popular costumes and information on current promotions and sales.

Costumes

The costumes tab will feature a full collection of costumes available at the store, with options to filter through and search the selection. Filter options will pull from the server-side database, including sizes, price, theme etc.

About

Section detailing information about the store, including its history, core values, and place in the local community. Will also detail the stores location/hours open, and include some customer testimonials to the quality of the stores products and service.

Work for the Store

A dedicated to potential seasonal workers interested in working at the store. Will feature the benefits of working there, application details, requirements for working at the store, etc.

Contact Us

Details on how to contact the store through email, phone numbers, etc. Will also detail information for customers with specific needs, such as bulk orders.

Database

The server-side database will be dedicated to the costumes in stock. Information included in the database will include:

- Size
- Price
- Theme
- Franchise (if applicable)
- Demographic
- Stock
- Image