Xavier Faulkner

Summary Document

Meeting the specifications:

The home page for my site is called “index.html”. All of the pages on the site share a similar header and footer that are loaded in dynamically (including the nav bar). In addition to the home page, I have added five other site pages. None of the normal school links can be found on my project page, only the links for html and CSS verification as well as a link to the GitHub version of the site.

Interactivity:

I have two jQuery plugins on my site. The first one is the accordion plugin that can be found on the page titled “About Us”. I used this plugin here to make the information on that page seem a little more interesting and cleaner to look at. The next plugin I used was on I found online for a star rating system. This can be found on the “Testimonials” page. On this page, there is a form that customers can fill out in order to leave a testimonial for the company. The form includes the star rating system allowing you to leave a rating out of 5 stars and attach it to your testimonials. Once the form is filled out and the star rating is selected the user can press submit and the ratting will be added to the list at the bottom. For my jQuery-UI widget I chose to add a bxslider to the “Home” page. The bxslider rotates through different images of the services that the company offers. I also use JavaScript on the “Pricing/Quotes” page in order to calculate a quote for a tow. The user can input the number of miles, the type of truck, and the date they want the car picked up and the calculator will show them how much it will cost. For my two AJAX requests, I loaded in saved information from JSON files in the project folder. The first AJAX request is on the “Services” page, and it load all the services from a JSON file and displays them on the page. The second one can be found on the “About Us” page which loads in data about the company from a JSON file into the accordion plugin.

Accessibility:

* All the colors on the site pass the WCGA AAA standard for contrast
* All forms are properly labeled
* Images have alt descriptions
* Headings are descriptive
* Timing is not essential to any function on the page

Summarize Feedback:

I did not receive any peer feedback from my classmates. They probably forgot to email me the document after they submitted it. However, I just occasionally showed my progress to the stakeholder and made changes off their feedback. Some notable changes I mage were with the color scheme of the page. The stakeholder preferred blue and black, so I kept that color scheme throughout the whole site.

Does it meet the needs of the stakeholder?

I think that as the website is now, it would be a great starting point for my stakeholder. All of the structure is there and nothing major has to be changed for it to completely work for them. It would serve well as a place just for customers to go and get some information about the company and their services. However, I think it would be best to connect the site to a database in order to store changes on the “Testimonials” page and to receive quote requests from the “Pricing/Quotes” page. Other than that, I think that the site is perfect for a small towing and road side assistance company.