Broadway Roastery Resources

The Broadway Roastery website did not have a lot of information on it. It required a bit of research to find the information we needed.

Since we did not have a lot of information to go off, for the “Our Coffee”, “About Us”, and “Menu” page, we had to come up with our own information; we first tried to get in contact with the owners, but they never got back to us, so we did do a little bit of research of our own.

For the “Our Coffee” page, we started by looking at other local coffee shop websites and what some things they wrote about their coffees; some of the websites used were City Perks, Back to Coffee Beans, and Living Sky Café. For the “About Us” page, since they did not have any information about themselves; on the brodwayyxe.com page, which gives information on Broadway businesses, we just grabbed what we could find that could be used for an “About Us”. For the “Menu” page, we had to find what they offered; we found a lot of the products that they offered on their SkipTheDishes.

Since Broadway Roastery never got back to us, a lot of the photos were stock photos that we found online. Some of them were of Broadway Roastery, and some were just of coffee in general. The photos of Broadway Roastery can be found here. (<https://www.readersdigest.ca/travel/canada/best-coffee-every-province/>, <https://www.tourismsaskatoon.com/blog/post/coffee-is-very-very-important/>). The video used for some of our banner can be found on YouTube (<https://www.youtube.com/watch?v=S_zrlN2S4DY>). For the team page, it was all done by Gabriel in photoshop.

As for the code itself, a lot of our website was made using Bootstrap and CSS. As you can see from the website, we used a lot of the Bootstrap code, ranging from a carousal to Bootstrap icons. A lot of this information about the Bootstrap code was researched from the Bootstrap website. (<https://getbootstrap.com/>). Additional libraries include the regular Bootstrap library, Bootstrap icons library, regular Javascript library, and Javascript validation library. The CSS was used but was everything that we have learned before.