

CA HTML & CSS

Raynadays

introduction

I have chosen the following task of making a website and writing a report about Raynadays. Raynadays is an online shop selling men's and women's rain jackets. They are designed for a range of different outdoor activities that enrich people's lives.

I have not coded my exact replica of the website I delivered in the CA design. First, my design was not that good, it was messy and not consistent. I have not had time to change my design on figma. I have focused my time on the coding part of the CA. The coding has been hard and difficult. I have changed my design with a plan to make it more efficient and less messy. For the new design I believe I have made it better for the user easier to navigate and most importantly easier to read the writing on the page.

On this CA I really messed up I hadn't fully understood the coding entirely and have done much of the pages wrong. I had a tough time getting the flexboxes right and fully responsive. I learned a bit more under the way but sadly at the end of the CA I tried to salvage what I could and make it right. I managed to get some more right than others but not good enough. But I cannot do anything else but learn from my mistakes on experience and move on I try to get the next assignment better, and most importantly take a different approach. I managed to get the page work responsive to some degree on desktop size but not on mobile. I clearly know what I need to work on in the future.

Flex box

Throughout the code, page, design, and the structure of the site, I have used flex box. I like to use flex box because it is a good and efficient way to make the page look more organized and better. It is a better way to understand the code and make it better. It is easier to write the code in both HTML & CSS. You can class the items easier and have them in containers.

Home page/ index.html

In my header I have both the nav bar and header. In the nav bar you can navigate to the most important pages of the web site. The jackets and the contact page where u can find all the necessary information u need. Under the header and nav bar u find a nice image where I had to use the background-size element cover to get the whole image in an effective way. After the image u find a form u can sign up to a newsletter. And everything necessary and required u need to sign up gender, email, date of birth and I am not a robot checkbox. I have also used a tag could require in html so the form I filed correctly

Jackets page and jacket specifics

I have used the same header as in the home page, and I have used the same header on both pages and through the web site. But with different links to other pages necessary pages. I have used inspiration from the arctreix.com website. On the jackets I have tried to box in each clothing product to make it easier to choose jacket, size, and color. And bottom as usual u finds the footer the footer is mostly the same on every page. On the footer u find three images/ logos of the companies' social media pages. Alongside it you will find links to the contact page. Every clickable word and link will direct you to the same page, the contact page. On the specifics page u find all the information u need about the jacket, and the description of it.

Checkout & checkout success

On these pages I have tried to make them as simple as possible for the user experience. In the one container U can clearly see what every item u have purchased, how much it costs and shipping fees. Alongside u find a form u are required to fill out. In the form u will find everything from shipping information to payment & card information. Same as every form I have made across the page u are required to fill out the form correctly if you want to continue the checkout process.