1º VIDEO FRONT-END

In this first video is it presented the interface of visual studio code and the final aspect of the web page.

Also, is it shown how to install the different extensions and programmes like node.js and git. The extensions that have been installed are live server, bracket pair colorizer and prettier.

Then I created new folders called "dist" and inside this carpet new fille called "index.html" and the carpet "scss" with also a fille called "main scss".

After this process, I installed node-sass but before that I run nmp init and I got the fille package.json. When I installed node-sass so I got all the node-modules.

Afterwards, I used npm script, I changed the text "test" to "sass" and put "Say hello from sass" and then run npm script called sass and you get "hello from sass script" as an example. Then I changed that and I put "node-sass -w scss/ -o dist/css/ --recursive".

In the last part, I changed the color of the background and the tittle of the webpage.

2° VIDEO FRONT END

In the second video I start to "custom" the webpage: Firstly, I create the index html markup and then we add the class of fa-2 x putting in a script tag with a source attribute.

Then I set the box sizing to border, the margin and the front size. After that, we start to work in the font size continuing on getting rid of the margin bottom adding an overall padding.

In the last part of the video I worked in the width of the header putting some styling, padding, margin, the image in a variable.

Lastly, I set the background to the home image and then change the opacity.

3° VIDEO FRONT END

First of all, I started creating the CSS file for the menu button.

I create btn-line styling the width, margin, height, background etc. Then I open Js and select items from the DOM, creating "menuBtn", "menuNav", "menuBranding" and "menu". Then, I used query selector and I put the elements in a node list and the next step is to set the initial state of the menu creating a variable to show if it is open or close. After that an event listener is necessary, so when we click a function fire off called toggle menu.

Then I reset the menu state showing menu should be equal to "true" because it should be open and the opposite if it is closed.

After this process, I start styling the menu button focusing on width, height, margin, and background etc.

I finish the video using the functions "Transform rotate" and "Hide rotate".

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4° VIDEO FRONT END

First, I create the menu overlay adding the opacity, then I align the items to the center both vertically and horizontally to the center.

After that I changed the translate 3D parameters and then I did the border radius of 50 also adding a border to it.

The next step is set a transition delay and some padding on the top and bottom.

Continuing, I created some mix-ins for the media queries and, I created the media query.

To conclude, I changed the line height, I set it to 1 and set the height of the menu navin t5 viewport heights.

5° VIDEO FRONT END

First of all I created a new file called "about dot html", then I removed the id of background image.

Then, I mapped out the different areas and defined the grid template columns, also created the grid areas.

Lastly, I added some padding, created a sticky footer and change the orientation for medium screens.

6° VIDEO FRONT END

In this video I set the width to 100% of its container, and put separated images or items with white border and changed the opacity, also changed the pixel size.

Then, I modified the buttons "Github" and "Project" putting some style.

After that, I created the last page which is the contact page putting "Email", "Phone" and "Adress" adding some style on it, like a box and animation with colour on it.

7° VIDEO FRONT END

For this last video, I added node modules, GitHub as a remote.

Then, I created a deploy script.

Lastly, I tested the functioning of the whole page and opened up an ftp client.