FULLSTACK ASSIGNMENT

1.PROCESS TO DESIGN & DEVELOP THE WEBSITE:

I’ve made use of frontend technologies such as html,css,javascript and bootstrap.I’ve referenced certain documentations of various youtube channels and github accounts inorder to get familiar with what exactly is to be developed.

Collect the data to be implemented in the website such as pictures,layouts,design and colors etc.

Create a folder with specific name.

Create html file, and css file.

Make a different folder for all the images.

Write the code for html file with all the necessary attributes and navbars.

Specify the css properties to the contents.

Use of default browser to review the output.

2.TECHNOLOGIES USED:

HTML, CSS, JAVASCRIPT, BOOTSTRAP v5.0, VSCode editor

3.ENSUREING OF RESPONSIVE DESIGN:

To ensure the responsiveness of the website I’ve set the meta characterset and viewpoint along that I’ve set “navbar” attritube which is set to a breakpoint of large. It shows in a large screen and hence we can even set to smaller and medium breakpoints.

4. CHALLENGES FACED:

It was a little challenging where I could’nt place my images to the proper size,after many attempts too it wasn’t in a proper size yet I made it after checking it to every size I assigned.

5. EXAMPLES:

<nav class=”navbar navbar-expand-lg bg-dark navbar-dark”>

<meta charset="UTF-8" />

    <meta http-equiv="X-UA-Compatible" content="IE=edge" />

    <meta name="viewport" content="width=device-width, initial-scale=1.0" />

6.LESSONS LEARNED:

Practise can make a man perfect stands true in the format of developing and designing a website.

I have practiced many times to just make a picture in perfect size and also to understand the navbar classifier.