**Analysis on my Website**

Website name – Portfolio\_Website

This is for me to show my understanding of digital technologies by creating and develop a website/web application that is to look like a portfolio site. To be used for my personal use and/or pretend to have it for some company.

The design within this site is to make it easy to navigate and have easy usability. The website should be able to work like any other normal site. For designing the website, to be able to effectively use CSS and should evidenced where the site will be rendered correctly on normal desktop browsers.

The website should also be able to implement at least one dynamic or interactive element to the site using JavaScript.

The user must use Git version control system throughout the development of the website which includes frequent commits with relevant comments.

Graphical user interface, text, email

Description automatically generated**Home Page**

Code for Title Image, Social Media and buttons
The design of the site has a simple layout with simple colours, so that it does not look too flashy to viewers. The layout has the title on the top of the site to show what page you are in. On the right shows my social media and email to allow viewers to see what I do and/or be able to contact me. The icons (Instagram, Twitter and the Facebook icons) are hyper-linked (shown in figure 1), so when the user clicks or touches it, they will be sent to another page and tab from the code \_blank.

**Figure 1**

![Graphical user interface, text, application, email

Description automatically generated]()The buttons on the top menu are made using CSS, to be able to style them with different colours and shades to look the same as the site. The buttons can be highlighted if the user hovers their mouse over it, the use of CSS helps to keep the html neat. So, in the html the buttons are classed to be able to relate to the CSS code.![Graphical user interface, text, application, email

Description automatically generated]()![Text

Description automatically generated]()

**Figure 2**

**Figure 4**

**Figure 3**

From figure 3 and 4,