**WIREFRAME MODEL:-**

|  |
| --- |
| Header |
| Navigation Bar |
| Content |
| Footer |

This is the wireframe model used in every webpage of my website.

* **Header**: This section contains the title of website for each webpage.
* **Navigation Menu**: Below the header, there's a navigation menu with links to different pages of my website. This provides an easy way to access every webpage.
* **Content**: The main section of the webpage where the specific content for each page is displayed. This can contain images, tables, lists and text.
* **Footer**: At the bottom of the webpage, there's a footer section containing my information. Its opacity has been set to 70% for see through effect and the text is align right for every webpage instead of home page where it is aligned centre.

**Colour scheme and fonts:-**

On my website I used 'Courier New', Courier, monospace fonts as it gives clean and simple vibes. For the colour scheme, on all webpages I used light blue for headers and plain white for content sections. For footer its black with 70% opacity. All the headings are centre aligned, bold and text starts from left. The reason why I chose this layout with this colour scheme is that it looks simple and nice. Light blue goes well with white, and the fonts are simple yet brings an aesthetic vibe. This layout goes easy on readers eyes. The home page has an image as a background as I thought the home page is usually different from rest of the website.

**Initial design vs implementation:-**

My first design was a bit different that the final implementation. The home page looked the same as the rest of the pages and there was no image, table or lists. I added the background image, footer at home page and added tables, lists and images to other webpages.

**TESTING:-**

Well, I just tested the website in my device. I did not go that far to test it in other devices. However, I was testing it stuff like navigation system, images and table alignments regularly. I also tested the website by minimizing it and resizing it.

Rest of the references:-

European commission. (2023).

Law, M. (2022, December 30). Retrieved from datacentremagazine.com.

Agile IT. (2023).

Semantic scholar. (2018).

The Economist. (2017). Retrieved from Google.

Zahra, A. (2014). Sustainable cloud computing.