Christopher Carr

manchester metropolitian university

Usability and accessiblity features of my porftolio website

1. I have implemented a custom font called OpenDyslexic which has been specifically designed to help users with Dyslexia read easier. The license for OpenDyslexic allows for private, educational and commercial use. The font does look childish though so I have had to attempt to make the website look professional with a childish font. Sans Serif has been implemented as a backup font in case browsers fail to load the custom font.
2. Most of the text is black against a white background which is readable by almost anyone with visibility issues. The font is also a standard size of 12px.
3. I have added some arrows which indicate that users need to scroll down the page
4. Media Queries have made the site responsive to 3 screen widths: Mobile (400px), Tablet (800px) and Desktop ( >800px).
5. I have implemented 2 different nav bars, one for mobile/tablet users and the other for desktop users.
6. Most of the images have an alt tag so if they fail to load or people are using a screen reader then the alt text will be displayed/spoken.
7. The splash image on the home page (the image just below the nav bar) is implemented using the HTML5 picture tag, with a different image being downloaded dependent on the device used. This saves bandwidth.
8. The text on the splash image “A Website made with pure CSS and HTML5” is white text with a black outline. This has been proven to be visible on any type of image. That is why this colour is used on memes.
9. Hovering over links makes them white which indicates that they are clickable.
10. The current page is highlighted to show users what the current page is.
11. Links across Pages 2 and 3 are red to show users that the links are clickable. The links are also not embedded into text, to help people with screen readers.
12. The language and text direction have been defined for screen readers. (lang=en, dir=ltr)
13. CSS has been validated using W3C to ensure the highest standards.
14. CSS has been minified to reduce bandwidth of the file, original css file kept in same folder.
15. Qualifications table has an overflow property to give it its own toolbar when the width is too large for the screen width.