FIGMA EXTENSION

At this stage of this course, you should have gained sufficient knowledge in order to create a single-page website mockup with styling based on requirements from an external party. This will give you insight into how tasks will be presented at a job. As well as this, you will also be able to present this on your GitHub profile and continue building upon your developer portfolio.

You will be creating a working single-page website based on a Figma wireframe given to you (all resource links can be found below). This website should be:

- Functional Figma components have been named based on HTML tags you should use
- Responsive Should work when shrinking viewport to mobile widths
- Identical to the wireframe

Images will be found in the folder attached below in PNG format, and fonts will be found on Google Fonts, again, the link is attached below.

INSTRUCTIONS

- 1. Open the following links:
 - a. Lexend Deca Google Fonts
 - b. <u>Images Design Assets</u>
- 2. Setup a work environment on VS Code, where you will be creating your single-page application
- Create your home page (index.html) and default styles (main.css / styles.css)
- 4. Once you have opened the font library on Google Font, select the Regular and Medium font and import it onto your newly created HTML file where appropriate
- 5. Create an assets folder, where your images will live
- 6. Place the images from the Design Assets folder onto your local assets folder you have created on VS Code
- 7. Open a live environment to keep track of changes you make easily
- 8. <u>Sign up for Figma</u> if you have not done so already, and open <u>this link</u>
- 9. Begin your task ensuring you follow Figma instructions correctly