# Front End Challenge

In this challenge you will have to use CSS to style 3 web pages for **Both** mobile and desktop platforms. The challenge time is approximately one hour.

In this challenge folder you will find 3 html pages **Index.html**, **home.html** and **profile.html**. Index is a landing page, home.html is a page that house an image gallery and profile-page is a page that has profile information about the site's owner.

Along with those html files you have a **style.css** stylesheet, put all your styling in here.

You can change the layout of the html by adding and removing <div> tags as you see fit, however, **don't** make drastic changes to the html.

Following are the styling changes that you are expected to make:

#### Index.html

- 1) Create a full screen background for the landing page
- 2) Center the button on the landing page in the middle of the screen.
- 3) Round out the borders on the button and give the button a linear gradient background.
- 4) Position the logo in a spot/manner that you believe is appropriate (use your creativity ©)

#### Home.html

- 1) Style the <nav> to create an appropriate navbar. (Add a hover effect on links)
- 2) Create a collapsible menu for mobile devices
- 3) Layout the images on the page in any way you'd like. (A gallery layout of some sort)
- 4) Keep the original aspect ratio of the images. You can see some of the images are distorted currently.

### Profile.html

- 1) Give the profile image an appropriate size
- 2) Style the user information list
- 3) Place the profile image and the user information on a Card. (using box-shadows)
- 4) Center the first paragraph of text
- 5) Layout the second and third paragraph side by side with each other in two columns. (Not necessary on mobile)
- 6) Uppercase the <h> tag

## **Stretch Goals**

- 1) Replace the text in the <nav> with images, or add images alongside the text.
- 2) Style the button on the landing page to look like this (colors can be changed):



- 3) Create a full screen image viewer that pops up when the user clicks on image in the gallery
- 4) Add CSS transitions on pages