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):



1. Create a full screen image viewer that pops up when the user clicks on image in the gallery
2. Add CSS transitions on pages