**LO3: PORTFOLIO ITERATIONS**

You present the successive iterations of your creative process, and the connections between them, of your methodically substantiated, iterative design and development process.

Successive iterations: I feel like I did a better job at documenting the feedback that I got within feed pulse when working on my portfolio. I have three checkpoints regarding the portfolio.  
I made a side by side comparison inside Figma with the changes, the checkpoints. You can view the Figma file [here](https://www.figma.com/design/Y3RYcACKv8jjKh6WGwuNT8/Portfolio?node-id=178-65&t=89kXV9WlBERdybLj-1). It will show you a side by side with what changed, it is the same was the image on the bottom of the screen (just in case the Figma doesn’t work, Figma file is more clear).  
  
In this document I will tell you about why the changes we made were **improvements**.  
  
Frist to second version:  
I have dimmed the background image which improves readability of the text in front while also keeping the concept that I had.  
  
Finishing the footer and changing the email address were small improvements. A footer is important for navigation and could improve user experience. I went with a simple, yet, unique design.

Second to third (current version):

I changed the skills section into things I like to do and things I can improve on. I also changed the percentage into a rating which is my opinion on how I would consider my level and how much I like it.   
  
I made a clear page to showcase the learning outcomes and the project, I tried to make it as simple as possible but still keep the styling the same and using previously gotten feedback. This is an improvement because it makes it easier for the teachers to see my work and what I did do accomplish the learning outcomes.

Finally I decided what I want to showcase on the project slider and changed it to where you can see all the projects. Right now we only have one so on the website there is only the current one showed.

**Reflection**: Looking back I feel like I did a good job creating successive iterations and the changes that I made were good improvements.



