



Introduction

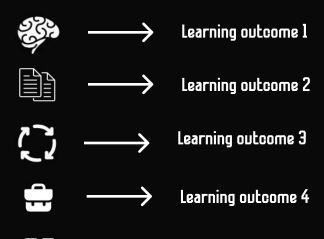
My strengths lie more in research than in design but since the beginning of the semestser, I have been able to build my design skills through research and I feel a bit more confident in my design skills than I was in the last semester



N.B. In this document , you will find a summary of what's in my portfolio and what certain things mean

Hey

Starting with the key , Here's what the icons in my portfolio mean :



Learning outcome 5

the brain icon represents thinking and not just thinking but thinking innovatively, the paper icon represents documentation, the cycle icon represents iteration, the briefcase icon symbolizes the professionalism and preparedness essential to effective research, serving as a portable repository for important documents and tools, and the medal icon represents personal achievement / growth

Abbreviations

- LO1 Learning outcome 1
- LO2 Learning outcome 2
- LO2 Learning outcome 3
- LO2 Learning outcome 4
- LO2 Learning outcome 5

Semester project Overview

We were introduced to various projects, among which we were chosen to represent Livewall. Their project for us was to create a nutrition plan that utilizes AI to generate personalized nutrition plans for users. They requested only a proof of concept, not necessarily a working product.

The first step we took was to initiate a brainstorming session to gather as much information as possible about nutrition plans, as we were almost clueless about them. After the session, we began creating surveys and conducting interviews, which helped us understand the preferences users would have regarding a nutrition plan, whether it pertained to the website/application design or the plan itself. We aimed to align our efforts with our goal to utilize the double diamond research method. conducting both primary and secondary research. I collaborated with Danya to develop the survey and interview questions, and we distributed them widely, resulting in valuable insights.

The next step was to create a low and mid fidelity prototype and we did that ...feedback was integral to each step we took as you will see in my portfolio and I displayed my proficiency in various learning outcomes across my portfolio

After that , I worked on a lot of iterations in-between the mid & high fidelity prototype and we finally made our final version after a lot of extensive constructive feedback and testing the product with our users

Personal / Class Exercises

Across the semester, I engaged in both personal & class exercises and I demonstrated beyond doubt my proficiency in learning outcome 5 while taking on personal exercises

Some of the personal projects I've undertaken include:

- Completing a short course at Accenture to refine my UX skills.
- Engaging in multiple figma tutorials to enhance my proficiency with the software.
- Registering on a site (dailyui.co) that provides design-related challenges to tackle within specific timeframes.
- Following a Blender tutorial to deepen my understanding of the software and become more adept in its environment.

and some other exercises

Some class exercises I worked on are:

- A passion project
- A Node js exercise
- A react is exercise

as well as some other exercises