Week

Week 1

Learning Activities & Resources

- Revisited the basics of HTML and CSS to design a static website, LeafyLift, which
 focuses on selling and offering services for green plants.
- Watched tutorials and read articles to reinforce my understanding of responsive design using CSS.
 - o https://youtu.be/PgAZ8KzfhO8?si=Atm1j_3xor6izUr8
 - https://youtu.be/_wFJj94kSTU?si=i7JbcMv4UgtPE_CI
- Learned how to deploy a static website using GitHub Pages.
 - o https://youtu.be/BT4WzyT2g8k?si=3G-hnxoZFqdkQJco

Estimated Hours

Approximately 5 hours.

Content Insights

- Relearned the importance of structuring HTML semantically to improve readability and maintainability.
- Gained confidence in using CSS flexbox for creating responsive layouts that adapt to different screen sizes.
- Learned that deploying a static website through GitHub Pages is straightforward: you can serve content directly from the main branch or a specific folder like docs/.

Career/Employability/Learning Insights

- Revisiting HTML and CSS provided me with a better understanding of how foundational knowledge ties into real-world projects like LeafyLift.
- Deploying with GitHub Pages taught me the value of version control and how platforms like GitHub enhance the visibility and accessibility of personal projects.
- This experience reinforced the importance of presenting projects professionally, which could be a strong asset in job applications or portfolios.
- I realized that breaking down tasks (e.g., designing, coding, deploying) and focusing on one aspect at a time helps streamline the development process and reduces overwhelm.