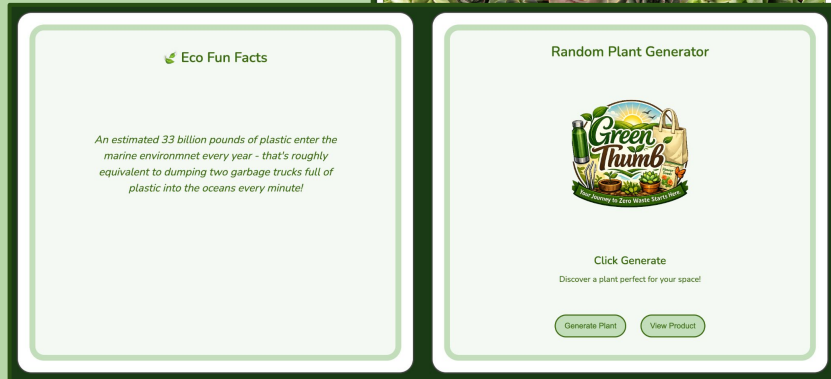
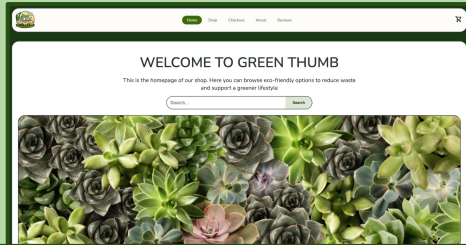


Green Thumb Website Project

Edwin Juarbe and Sachi Joshi
Team B4:

Evan L. Kameron D.
Stevens L. Nicholas C.
Chris C. Daniel C.



Artifacts:

(located in /courses/cs410/s26/hdeblois/GROUP2/longproj02/t4/8804-Evan-Artifacts)

[GitHub](#)

[Team Site](#)

My Work:

1. Random Plant Generator

- Integrated on homepage. Generates random succulent when button is pressed. Another button takes you to the shop page.

2. Eco Facts Generator

- Integrated on homepage. Sifts through Eco/Sustainability facts. Manual scrolling. Source button to go to source page of the fact.

3. About Page Style and Content

- Consistent styling to match the rest of the website. Content to match project description and client expectations.

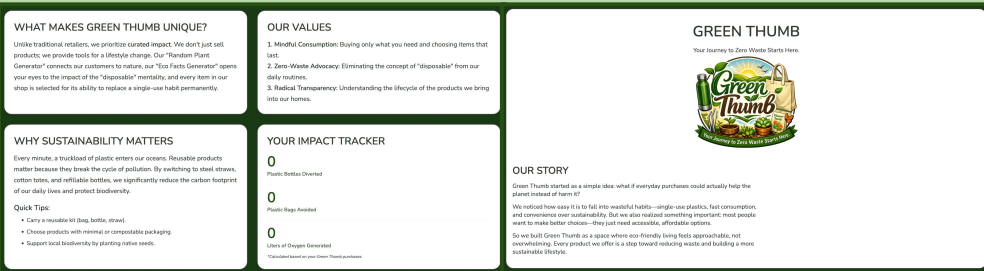
4. Impact Tracker

- Active tracker of website sales and how it impacts sustainability efforts.

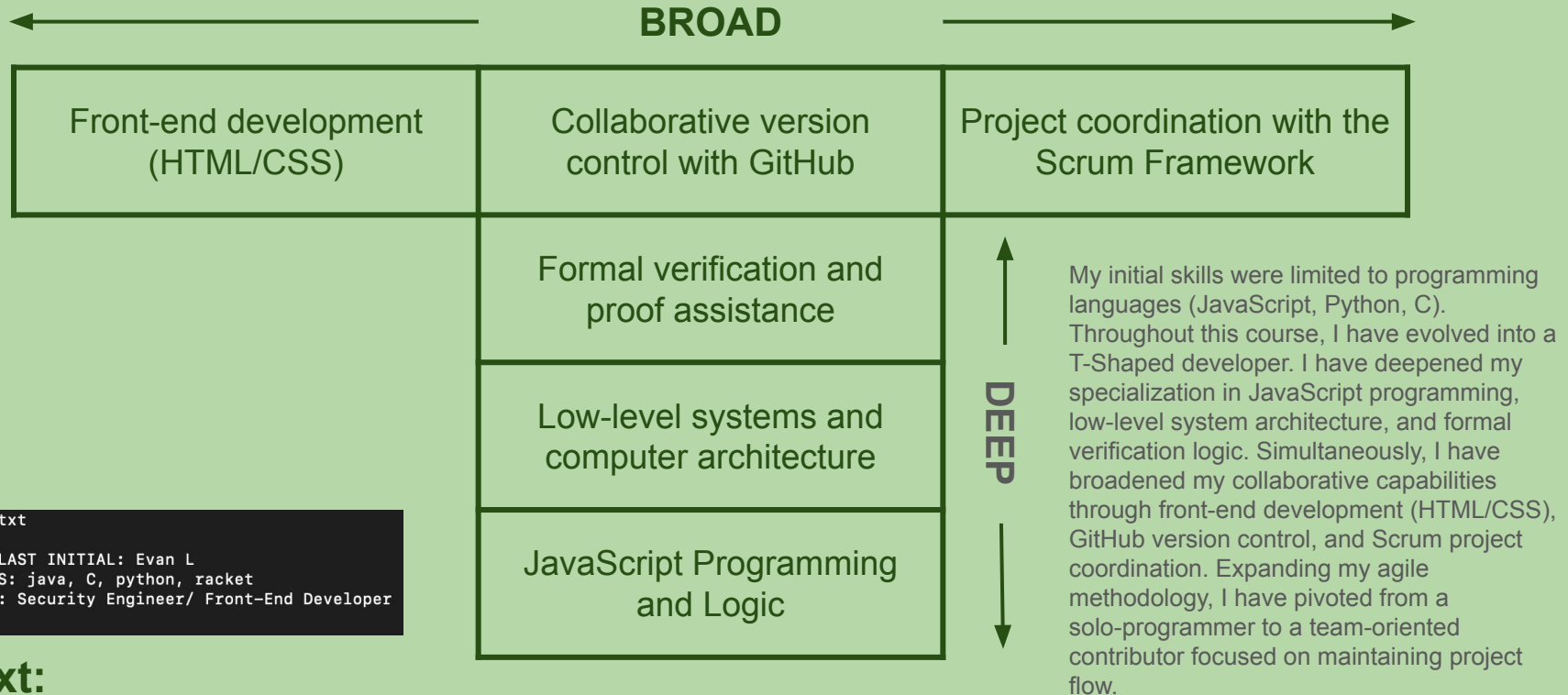
5. Header Photo/Logo Integration

- Integrated the header photo on homepage. Integrated the logo onto the homepage, Random Plant Generator, and About page.

Filename: Evan8804.pdf
Author: Evan Lanza
Student ID last 4: 8804
cs username: elanza05



My T-Shaped Skills



```
filename: nnnn.txt
NNNN: 8804
FIRST NAME and LAST INITIAL: Evan L
PREFERRED SKILLS: java, C, python, racket
PREFERRED ROLES: Security Engineer/ Front-End Developer
```

nnnn.txt:

(located in /home/elanza05/cs410)

Additional Comments/Plans

Future Plans:

- Integration of client products and product photos for public deployment.
 - This includes header photo and Random Plant Generator Photos.
- Polishing of Impact Tracker backend logic to meet client expectations and requirements.
- Overall website flow/bug testing for a stable launch.

Comments:

- This project demonstrated the real-world importance of the Scrum Framework; adapting to shifting requirements was key to our progress.
- Our team successfully pivoted roles when client expectations changed.
 - Because we had a balance of broad and deep skills, we were able to re-assign tasks effectively without losing momentum.

Additional Comments:

- My code for the “Random Plant Generator” and the “Eco Facts Generator” is deeply integrated within the Homepage index.html file.
 - GitHub: main branch
 - index.html: `<section class="bottom-grid">`
 - CSS files: managed styling via linked stylesheets (found in the `<head>` of index.html).
 - JavaScript files: logic resides in external scripts linked at the bottom of index.html.

Research Paper:

From Data to Precision Therapy: Can Integrated Multimodal Machine Learning Models Surpass Human Prognostic Accuracy in Non-Small Cell Lung Cancer?

Link: /home/elanza05/cs410

Filename: 8804.pdf