

## 👍 Project | charity: water Landing Page

After you've created the landing page and deployed it on Github pages, paste the link below. Then, reflect on your experience to prepare for job interviews and professional networking.

1. Paste your website's URL here **(50pt)**.

Make sure to share your Github pages, and NOT a link to your repository or Codespace. The **CORRECT** kind of link should look like this:

**`https://username.github.io/your-repo-name`**

```
https://rileysimpelo.github.io/charity-water-landing-page/
```

**Did you do any of the LevelUps? (10pt Extra Credit)** To help the evaluator notice—and give you the points you deserve!—, list them here:

n/a

2. Reflect on the process of building websites with AI. What was it like? Is this the first time you've done that kind of thing? What surprised you? What did you learn from it? **(10 pt)**

(Paste or write your answer below 📌)

It was relatively easy to code with AI. It was very surprising to me that I could code something without any coding background, and I'm excited to see what I'd be able to build in the future. The primary thing that I learned was that if I'm very specific with chatGPT prompts in terms of what I want it to code, I am able to create anything I want.

3. Write up your answer to the following interview question: *"tell me about a project where you used AI as part of your workflow?"* **(10 pt)**

(Paste or write your answer below 📌)

A time where I used AI as a part of my workflow was when I designed and coded a landing page utilizing AI. Using specified prompts, chatGPT generated code that allowed me to plug it into Github and create a fully operational landing page without any background in coding at all.

Preparation is key for interviews. Prepare by working on your answers well in advance and build interviewing skills while still in college!

**Try this prompt**

Below, I'm pasting in my answer to an interview question about a project I did in a career accelerator program.

Act as my interviewer (a hiring manager or recruiter) for an early-career job in **[insert industry or desired role]**.

Analyze my answer for strengths and weaknesses and suggest ways to improve it.




4. Write up **a short LinkedIn post documenting your learnings** in the second week of this program **(10pt)**. You can reflect on working with AI, learning web development, working with others, or what you learned about yourself.

Consider adding media to draw attention to your post (e.g. an image or link of the landing page).

Actually posting it to LinkedIn is optional, but highly recommended! Even if you do, **please don't submit screenshots**.

Below, paste or type the text of your LinkedIn post **(10 pt)**

(Paste or write your answer below 📌 )



This week, I built and deployed my first-ever landing page from a Canva mockup – using just HTML and CSS. It was frustrating and challenging, however with persistent efforts I was able to create a fully functional page. I learned how to use AI tools like ChatGPT that are powerful creative and coding partners when used right. I also learned that GitHub Pages can be initially difficult to understand, however deploying your own site is extremely rewarding. Finally, I learned real growth occurs when you do things out of your comfort zone. The process took a lot of trial and error, however I now can say that I've officially coded with the help of AI. Big thanks to my peers and mentors who assisted me in the creation of this project.

## – Save and submit your work!

Great work completing this Milestone! To submit your work, download / export this document as a PDF and then upload it to the Milestone submission page on HQ. You can find the option to download as a PDF from the File menu in the upper-left corner of the Google Doc interface.