

https://dantes-pdx.github.io/cs_563_final_project/

https://github.com/dantes-pdx/cs_563_final_project

Zoom Recording: [https://pdx.zoom.us/rec/share/brExw9gUlEwAslr-](https://pdx.zoom.us/rec/share/brExw9gUlEwAslr-87kvMQv4RJV0JYcBpZ6ofRt3xM1HHUI5XP46DUODnn8MfeOw.FRD7sKjmGGJ6NYgH)

[87kvMQv4RJV0JYcBpZ6ofRt3xM1HHUI5XP46DUODnn8MfeOw.FRD7sKjmGGJ6NYgH](https://pdx.zoom.us/rec/share/brExw9gUlEwAslr-87kvMQv4RJV0JYcBpZ6ofRt3xM1HHUI5XP46DUODnn8MfeOw.FRD7sKjmGGJ6NYgH)

1. My initial GitHub commit was just to create an empty repository, and the second commit was to initialize my project files with hw3's code as a baseline project.
2. My third commit was to update the landing page with a free stock photo from the internet of a panoramic mountain range across a body of water. I also updated the section names for a more personal touch and that is relevant to my work history. I kept the main content of the web page at 60 viewport width and a transparent black background for each section (About, Work History, Achievements and Contact Form). I also removed non-relevant form components.
3. On the fourth commit I added the carousel which has different options (auto-slide, fade slides, etc) and I used the bootstrap website as reference. I added achievement photos from my personal hackerrank profile to showcase. Lastly, I added a JavaScript file I used from hw3 to have as a starter file.
4. Commit five was to rework the work history buttons and adjust achievement photos for auto resizing.
5. Commits 6 and 7 were to fix a photo not rendering and to add the jumbotron, cards and lazy loading for images mapped to the work history buttons respectively. Additionally, formatting and styling the 3 components (jumbotron, cards, lazy img-fluid zoomable) was a bit of a challenge as I attempted to make css changes, no fixes were applied until I backtracked and found the correct css portion to modify (adding css classes or element changes).
6. Commits 8, 9 and 10 were to add more images for Fun Photos and put JavaScript dynamic rendering for work history. As the photos were small thumbnails, I decided to add zoom functionality, but I had to work at the styling. I tried to add EmailJS for sending real email upon submission of contact form. I used <https://www.emailjs.com/> for troubleshooting my form submission and I finally realized I need to upgrade to a paid subscription to use real email notices (putting in my deployed page URL into the EmailJS settings is disabled for free tier).
7. All other commits are for deployment testing and bug fixes. I fixed all accessibility issues and renamed the html landing page index.html for proper deployment on GitHub Pages.