Portfolio Journal CS565

Daniel Lee CS565 Jan 31st, 2020

The portfolio is organized by the three turn in submittals of January 17th, January 24th, and January 31st. The work done for the first submittal can be found in this

link:https://github.com/leedanleo/CS565-Full-Stack-Web-Development-Homework/tree/master/H W1/3-portfolio

The work done for the second submittal can be found in this link:

https://github.com/leedanleo/CS565-Full-Stack-Web-Development-Homework/tree/master/HW2/3-portfolio

The final work turn in submittal can be found in this link:

https://github.com/leedanleo/leedanleo.github.io

The actual website can be found in this link: https://leedanleo.github.io/

The pages that are complete is the main page, contact, and the projects. The paint gallery also has some works inside of them.

Portion of portfolio work done prior to January 17th, 2020.

- First page will be a bio that links to a resume planning.
- Created standard page with folder for 3-portfolio with index.html.
- Created P tag for head, body, and footer with filler text.
- Created footer with contact to main email, with last edited and posted by information. The footer should be consistent between pages based on best practice. Need to ask about this one.
- Added github and linkedin links to the footer. Targets will have to be let blank
 when traveling to different pages. Also added a profile picture png with
 transparent background to be used later.
- Changed contact information to open pop up mail window.
- Added about me information with links to portland state university and the volunteer group I am in. I have references to the resume section that will be completed in a later commit.
- Added profile from image folder in images child directory
- Added resume directory with index page that links from homepage from highest level directory.
- Added education section and education history in table format.
- Education section has td align="right" for decluttering.
- Set Tables to a width of 800 for congruency.
- Added employment history section with unordered lists to show major duties at place of employment. Added links to linkedin, email, and github.
- Added pictures of the github, gmail, and linkedin logo along-side their respective url. The images were resized to 200 px by 200 px with a transparent background

Portfolio Journal CS565

Daniel Lee CS565

Jan 31st, 2020

- using Gimp art tools. The images are stored in the images directory in the resume parent directory.
- Turned images into links on the resume section that goes to the mail, linkedin, and github.

Portion of portfolio work done prior to January 24th, 2020.

- Copied portfolio into HW2 folder.
- Wrapped page in <body> and set font and background color.
- Added grid layout to introduction which includes name, about me, and profile picture.
- Added image links to linkedin, email, and github in the footer which is organized in grid form.
- Added hover over to image links and changed font color of links to have better visibility. A copy right was also added to the bottom of the webpage and will reintegrate with the footer later.
- Added a grid for education, contact, work experience, and projects. This will later be used to redirect to other pages with their respective scope.

Portion of portfolio work done prior to January 31st, 2020.

- Set up Git.io and move work from hw2 to new repository.
- Set up the CDN for the bootstrap css and implemented a test grid of 1 row by 2 column.
- Set up the grid using bootstrap and stored all content in respective grid
 placements. The images and content sometimes get outside of the grid
 containers. Will have to set up addition specificity to correct this.
- Increasing specificity to the profile image with id "headshot" allows for resizing specifically for that portion of the grid. Will do this to the parts of the grid. The CSS input is .row #headshot to increase selectivity.
- Trying to have an image change when hovering over but can't change it but currently able to light up the background of the icon when hovering over.
- Created under construction filler pages for the links on the home pages.
- Added links to my introduction to go to their respective webpages.
- Added images for paint and activities to links on homepage.
- Starting with the following form from bootstrap link is: https://getbootstrap.com/docs/4.0/components/forms/.
- Stylized the form with hovers and margins.
- Added a redirect upon form submittal. The tutorial used is adding an action to the form is the following

Portfolio Journal CS565

Daniel Lee CS565 Jan 31st, 2020

link: https://stackoverflow.com/questions/44384474/how-to-redirect-to-another-page-after-form-action

- Currently the form will redirect to a filler page until a greeting page is created.
- The link portals change size and change background color. I am currently unsure if I want to keep background color changes.
- Added a redirect to page apologizing that the form submit is not implemented at this time and to contact me mail is the best way.
- Bootstrap will not let me change background color for the body that is not white so I used the !important rule.
- Starting on project page and added sections based on full stack, machine learning, databases, and networks.
- Added a machine learning project to the project page and still deciding on the font size and colors for the title, description, duration, core technologies, and keywords. Currently have them separated by id in the css.
- Added separators by having a dotted line bottom margin for id="border-end". This
 is to separate projects in the same category.
- Added paintings to paint gallery in small size only.

Future work for portfolio:

- Implement Navbar using bootstrap.
- Finish Art Gallery, Work Experience, Education, and Activities.
- Look into on hover image pop up for art gallery.
- Make form functioning to send me an email when someone uses the form.
- Find out how to make images change on hover.
- Look into scroll animations for websites.