# AUGUST 2,2024

# CK DANIELS

PORTFOLIO WEBSITE DOCUMENTATION

CAITLYN DANIELS 41877896 North-West University

## Contents

ntroductionntroduction	2
nnovation	
Compatibility	3
Web Technologies	
Navigation	4
Jsage	6

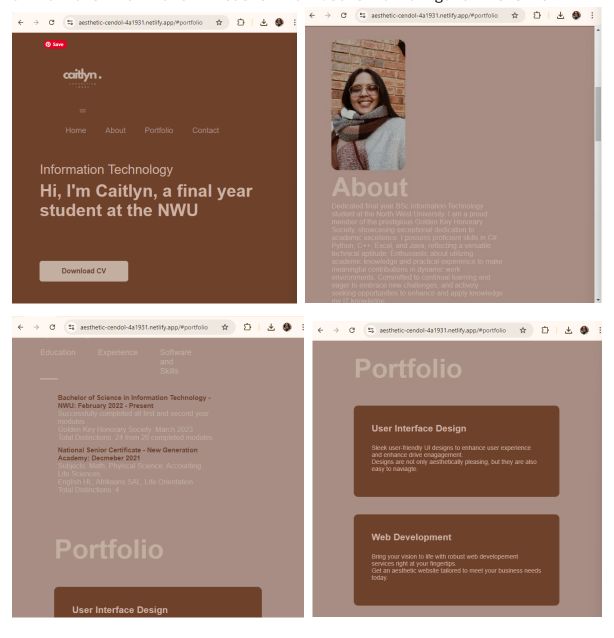
### Introduction

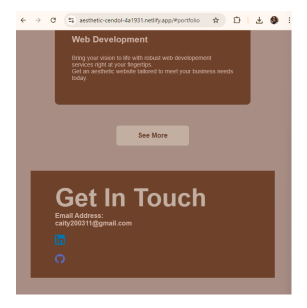
Welcome to my Portfolio/Virtual CV Website!

This website was designed to showcase my skills, namely, web development and user interface design. This website takes on a minimalistic design approach while including interactive elements so users remain engaged but not overwhelmed so that it is easy for them to find the information they may need.

### **Innovation**

This website follows a modern, minimalistic, innovative design with CSS animations that make it easier for users to navigate the site.



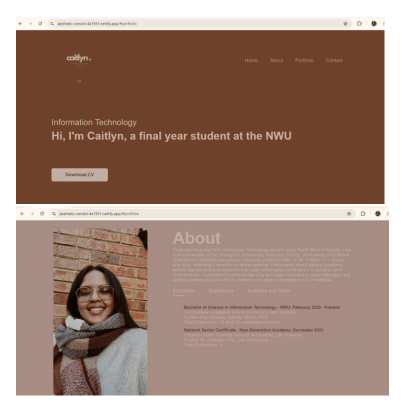


This design is simple, intuitive and user friendly.

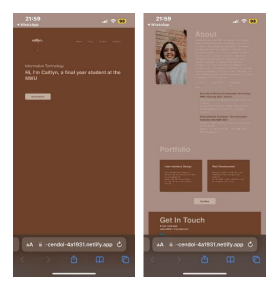
## Compatibility

This website is designed to look great on all browsing devices from smartphones to laptops. It is also responsive a compatible with modern browsers.

#### LAPTOP DISPLAY:



**SMARTPHONE DISPLAY:** 



## Web Technologies

**HTML**: The structure and content of this website was built and added, respectively, using HTML.

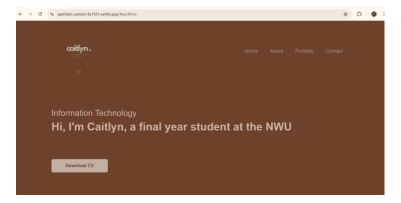
**CSS**: The user interface and design elements of this website was developed using CSS to create a website that's intuitive, aesthetic, and easy to navigate.

**Netlify:** Used to deploy and host the website directly from the GitHub repository. This not only ensures fast reliable performance but because it is linked directly to the GitHub repository, any changes made to the website and committed to the main branch is reflected directly on the live site.

**GitHub:** Used for version control of the website and is linked to Netlify so the website can be hosted directly from the GitHub repository.

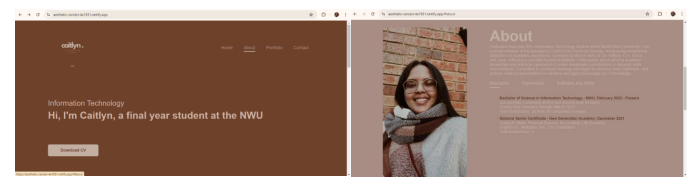
### **Navigation**

This website's navigation was designed in a way that is simple, intuitive and user-friendly Users will be able to access information of this portfolio quickly and easily with smooth scrolling that has been incorporated.



When the website loads, this is what the user will see. When user clicks the "Download CV" button, a .pdf version of my CV will download that they will have access to.

At the top of the website a navigation bar is available for users to navigate the website or be directed to the section that contains the information they might need.

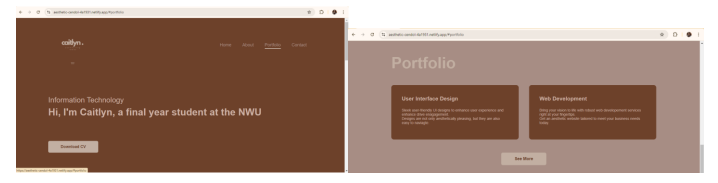


When "About" in the navigation bar is selected the user will be directed to the about section of the website where they can find information pertaining to my education, work experience, and my skills and familiar software.

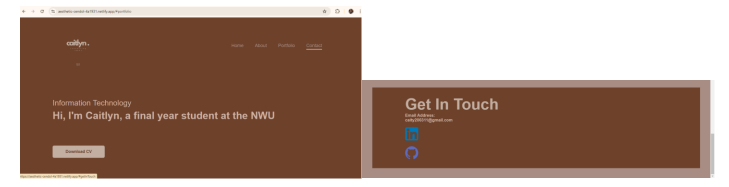
Users can access the respective information by clicking on "Education", "Experience", "Software and Skills" in the about to get access to the information they need.



When "Portfolio" in the navigation bar is clicked, the user will be directed to the portfolio section of the website.



In the portfolio section of the website users can select the "See More" button to get access to my GitHub to see my repositories.



When "Contact" in the navigation bar is clicked the user will be directed to the Get In Touch section of the website where they are able to access both GitHub and LinkedIn by clicking on the icons. It is important to note that if the user does not have a GitHub or LinkedIn account, they will be required to create one before they can see my portfolio's on these platforms.

## Usage

The portfolio website can be accessed through the following link for viewing:

https://aesthetic-cendol-4a1931.netlify.app/

The repository containing web assets and source code can be accessed through the following link, but is important that user has a GitHub account if they want to access the repository:

https://github.com/caityD/C\_Daniels\_PortfolioWebsite

### **Contact Information**

Email Address: <a href="mailto:com">caity200311@gmail.com</a>

LinkedIn: <a href="https://www.linkedin.com/in/caitlyn-daniels">www.linkedin.com/in/caitlyn-daniels</a>