12 Creating a Project Page Overlay

Contents

[Turn on Sass 1](#_Toc167863914)

[Creating the pseudo element in the &\_\_item rule 1](#_Toc167863915)

[Create the hover event to show the item 2](#_Toc167863916)

[Styling the buttons 4](#_Toc167863917)

[Targeting Individual buttons 6](#_Toc167863918)

[Testing the Project 7](#_Toc167863919)



# Turn on Sass

In Visual Studio

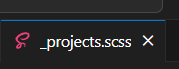
Remember to turn on your Watch Sass



# Creating the pseudo element in the &\_\_item rule

This code below will be creating the overlay that will come up over the image.

Inside of the projects.scss



This code will be written inside of the &\_\_item, and right below the closing brace for the img.

&::after {

content:'';

position:absolute;

top: 100%;

left:0;

height: 100%;

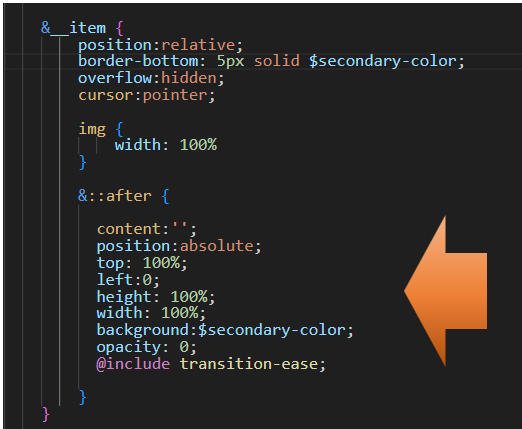
width: 100%;

background:$secondary-color;

opacity: 0;

@include transition-ease;

}



If you try and see the overlay right now on the page, it will not be showing, because the item is hidden to begin with.

# Create the hover event to show the item

This will move the orange overlay upward.

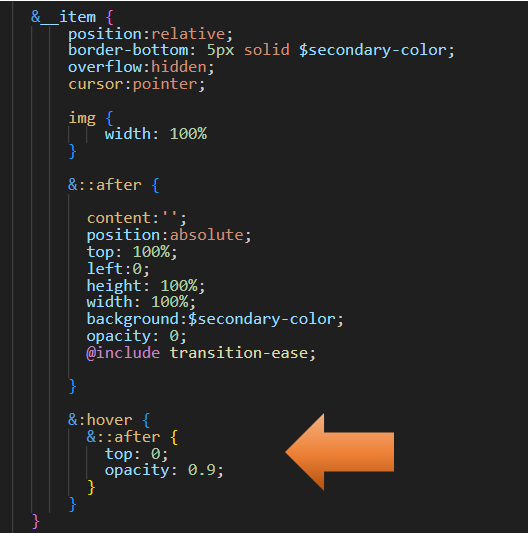
&:hover {

&::after {

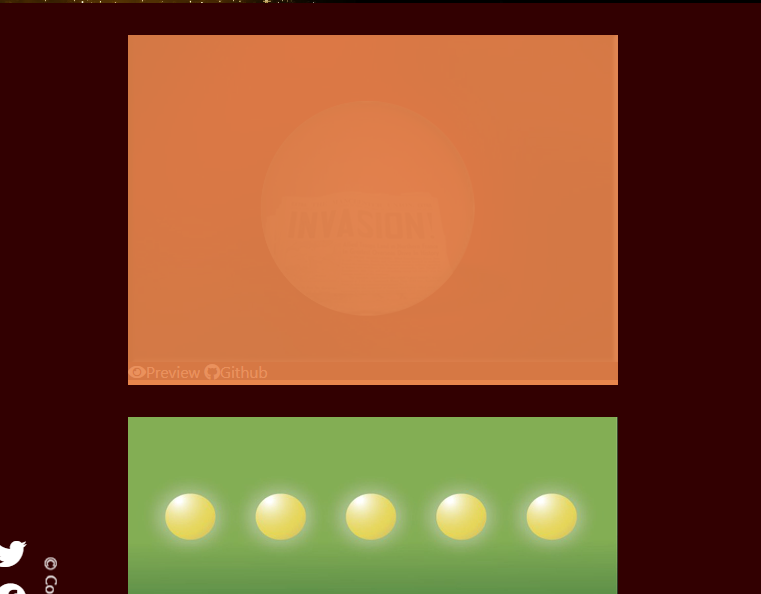
top: 0;

opacity: 0.9;

}

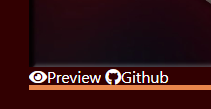


Now if you hover over it now, it will look like this



# Styling the buttons

We are now going to styling the buttons on the page which are here



We will be writing this code right above the code for the .social-icons

&\_\_btns {

position: absolute;

top:0;

height: 100%;

width:100%;

z-index: 1;

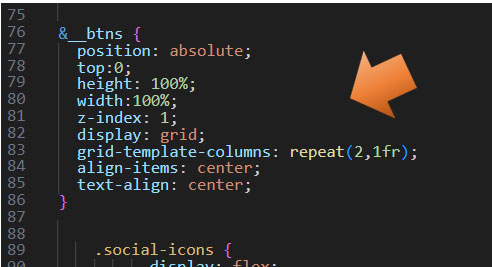
display: grid;

grid-template-columns: repeat(2,1fr);

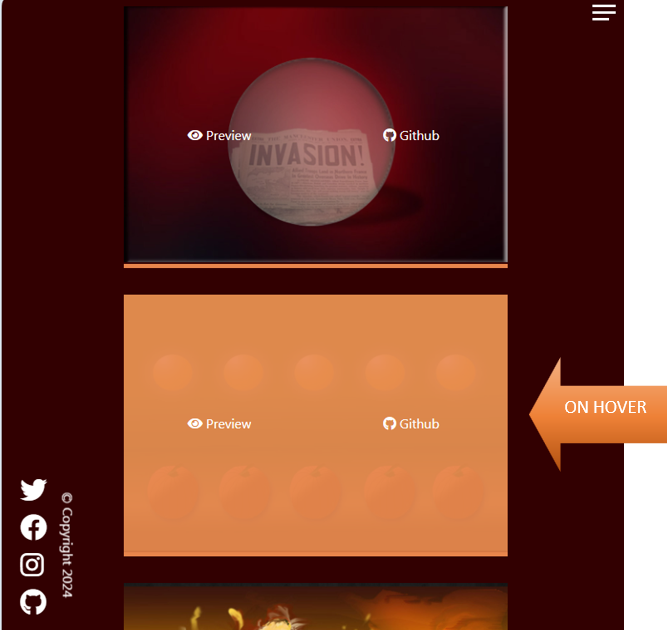
align-items: center;

text-align: center;

}



Now if you test your projects page, it should look like this.



# Targeting Individual buttons

&\_\_btn {

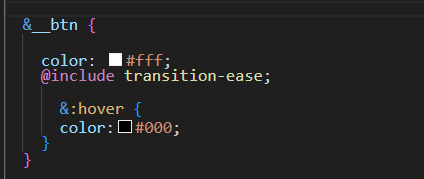
color: #fff;

@include transition-ease;

&:hover {

color:#000;

}



# Testing the Project

This is what this will look like if you hover over both the image and one of the buttons. The button color is white, and it will change to black, when it is hovered over.

