



OVERALL SCHEME

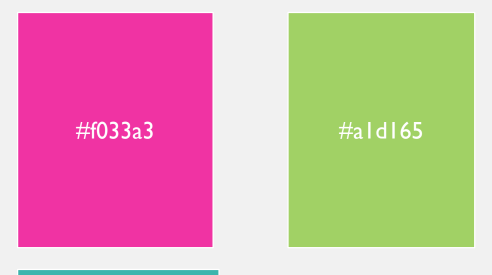


ORIGINAL

#de478e #92d050

#06ba8f #7030a0

FINAL



#3db5ad

#4a579e

HOMEPAGE PROCESS

- Added a gif image of flowers in wind
- Linked 'Start Shopping button' to Shop page
- Added social media links to footer that link to social media for organization
- Made navbar responsive to allow drop down feature on tablets and mobiles



SHOP PAGE PROCESS

- Added modal window for each item
- 3 photos per row (scales down to two for smaller screens)
- Modified grid classes to allow for responsive behavior
- Added social media links to footer that link to social media for organization
- Made navbar responsive to allow drop down feature on tablets and mobiles







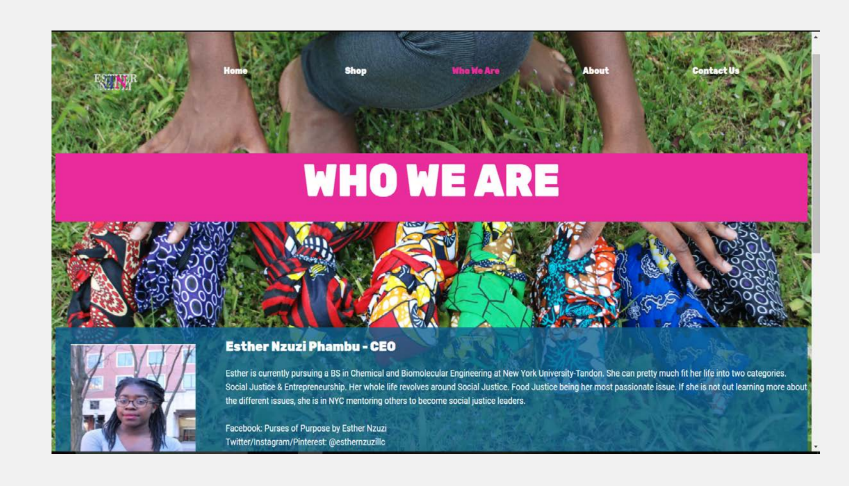






WHO WE ARE PAGE PROCESS

- Fairly simple page
- Created div classes (team_member) for each person
- Added social media links to footer that link to social media for organization
- Made navbar responsive to allow drop down feature on tablets and mobiles



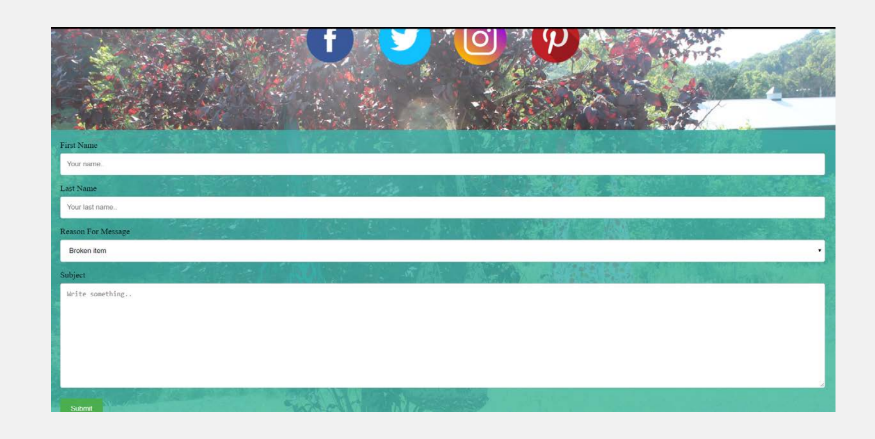
ABOUT PAGE PROCESS

- Created a slideshow to showcases work in the Congo
- Divs for Overview and Mission Statement similar to ones on Who We Are page
- Added social media links to footer that link to social media for organization
- Made navbar responsive to allow drop down feature on tablets and mobiles



CONTACT PAGE PROCESS

- Used png images for the xl social media tags. Also link to social media for organization
- Created form for potentially sending messages to the company
- Added social media links to footer that link to social media for organization
- Made navbar responsive to allow drop down feature on tablets and mobiles



SOURCE CODE (NAV BAR-HTML)

Created a div with both a class and id. In addition to the usual options, a final a attribute tag was added to contain the drop-down icon.

Links to the javascript function 'myFunction' which toggles between hiding and showing the dropdown content on click by toggling between adding and removing the "responsive" class to the navbar when the user clicks on the icon

```
<nav>
    <div class="topnav" id="myTopnav">
        <a href="#"><img id="logo" src="img/logo pb.png" width</pre>
        =100 height=100 alt="EN Logo"> </a>
        <a class="active" href="index.html">Home</a>
        <a href="Shop/index.html">Shop</a>
        <a href="WhoWeAre/index.html">Who We Are</a>
        <a href="AboutPage/index.html">About</a>
        <a href="ContactUs/index.html">Contact Us</a>
        <a href="javascript:void(0);" style="font-size:20px;"</pre>
        class="icon" onclick="myFunction()">☰</a>
    </div>
</nav>
</header>
<body>
    <h1 class="centered"> ESTHER NZUZI </h1>
    <a class="button" href="Shop/index.html"> Start Shopping
    </a>
    <script>
   function myFunction() {
        var x = document.getElementById("myTopnav");
        if (x.className === "topnav") {
            x.className += " responsive";
        } else {
            x.className = "topnav";
```

SOURCE CODE-EXPLAINED (NAV BAR-CSS)

```
.topnav {
   overflow: hidden;
   margin-top: 60px;
.topnav a {
   float: left;
   display: inline-block;
   font-family: 'Rubik', serif;
   text-align: center;
   width: 200px;
   padding: 20px;
   font-size: 16px;
   text-decoration: dotted;
   color: #FFFFFF;
.topnav a:first-child {
   margin-top: 0px;
   padding-top: 0px;
.topnav a:not(:first-child):hover {
   box-shadow: 0 3px 0 rgba(159, 205, 97, 1);
   text-decoration: none;
   padding-bottom: 5px;
.topnav a.active {
   color: rgb(233, 44, 156);
.topnav .icon {
   display: none;
   vertical-align: middle;
```

```
@media only screen and (max-width: 900px) {
   .topnav a:not(:first-child) {
       display: none;
   .topnav a.icon {
       float: right;
       display: block;
       background: black;
    .topnav.responsive {
       position: relative;
    .topnav.responsive .icon {
       position: absolute;
       right: 0;
       top: 0;
    .topnav.responsive a {
       float: none;
       display: block;
       text-align: center;
```

SOURCE CODE (SLIDESHOW-HTML)

Based on W3 Schools Slideshow tutorial.

A container class is created for the group of images for the slide as well as the left and right buttons that changes the images on click

The plusDivs(int n) function calls the the showDivs()function to display the image wanted and hiding the rest.

```
<script>
/* SlideShow Provided by W3 Schools */
var slideIndex = 1;
showDivs(slideIndex);

function plusDivs(n) {
    showDivs(slideIndex += n);
}

function showDivs(n) {
    var i;
    var x = document.getElementsByClassName("slide");
    if (n > x.length) { slideIndex = 1 }
    if (n < 1) { slideIndex = x.length }
    for (i = 0; i < x.length; i++) {
        x[i].style.display = "none";
    }
    x[slideIndex - 1].style.display = "block";
}
</script>
```

ISSUES

- My .gif file for the home page was HUGE so I had a hard time uploading the project to Github. Compressed
- Anything to deal with making my website responsive was a difficulty and I still have a long way to go until I'm satisfied with it
- Adding a quick view button over the image (shop) that opens a modal (can done with more time)
- Creating one main.css file for all pages (also done with more time)
- Typical issues: spacing, alignment, width, margin, padding, font size, and font color



WHAT I'VE LEARNED

- How to create modal window
- Creating a responsive navbar
- Adding a slideshow to a webpage
- Editing images using PhotoShop
- How to quickly fix margin/padding irregularities
- Creating forms



WHAT'S NEXT

- Making my website seamlessly responsive
- Fix the footer so the social media tags don't collapse
- Align the navbar when it gets responsive
- Add the quick view button to each image and add more stuff to the modal window
- Have the form accept info
- Try to balance my color choices more (loud but not too loud
- Compress all my css files to one file
- Change the home page .gif file to a video background
- Add 'back to top' button on each page

