Music Blog – index.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<link rel="stylesheet" href="./style.css" />

<title>Document</title>

</head>

<body>

<header>

<h1>Music Blog</h1>

​

<nav>

<ul>

<li><span>Home</span></li>

<li><a href="#">Get started</a></li>

<li><a href="#">Photos</a></li>

<li><a href="#">Forum</a></li>

</ul>

</nav>

</header>

​

<section>

<h2>Welcome</h2>

​

<main>

<article>

<p>

Lorem ipsum dolor sit amet consectetur adipisicing elit. Optio dicta

eveniet ea, necessitatibus cum laudantium officia quaerat quod

quisquam sed aperiam laborum hic quam harum accusamus dignissimos

quidem molestiae nesciunt. Lorem ipsum dolor sit amet consectetur

adipisicing elit. Quaerat ullam, non consectetur perferendis

deserunt odio possimus dolore ex numquam ab quod! Nostrum

quivoluptas obcaecati quam necessitatibus quidem soluta accusantium.

</p>

​

<p>

Lorem ipsum dolor sit amet consectetur adipisicing elit. Sint ea et

dolorem quisquam vero libero repellat perferendis modi cum

architecto exercitationem debitis magni, molestiae ad tempora autem

dolor ab sapiente.

</p>

</article>

​

<aside>

<h2>Favorite albums</h2>

​

<a href="./assets/homesick.jpg"

><img

src="./assets/homesick.jpg"

alt="Homesick - A Day to Remember"

/></a>

<a href="./assets/lind.jpg"

><img

src="./assets/lind.jpg"

alt="Love is not dying - Jeremy Zucker"

/></a>

<a href="./assets/meteora.jpg"

><img src="./assets/meteora.jpg" alt="Meteora - Linkin Park"

/></a>

<a href="./assets/suo.jpg"

><img src="./assets/suo.jpg" alt="The Story of Us - Quinn XCII"

/></a>

</aside>

</main>

</section>

​

<footer>

<p>

Lorem ipsum dolor sit amet consectetur adipisicing elit. Atque similique

consequuntur, rem sunt aliquid quo voluptates veniam quas nesciunt non

adipisci consequatur, recusandae unde eum aliquam, nam eligendi maiores

nulla?

</p>

</footer>

</body>

</html>

Music Blog – style.css

/\* GENERAL SETUP \*/

​

html, body {

margin: 0;

padding: 0;

}

​

html {

font-size: 10px;

/\* background-color: #a9a9a9; \*/

background: linear-gradient(133deg, rgba(235, 217, 181, 1) 0%, rgba(236, 105, 165, 1) 50%, rgba(89, 232, 247, 1) 100%);

}

​

body {

width: 80vw;

min-width: 800px;

margin: 0 auto;

height: 100vh;

}

​

/\* TYPOGRAPHY \*/

​

h1, h2 {

font-family: 'Raleway', sans-serif;

color: #2a2a2a;

}

​

p, input, li {

font-family: 'Roboto Condensed', sans-serif;

color: #2a2a2a;

}

​

h1 {

/\* REMs are a way of setting font-sizes based on the font-size of the root HTML element. They also allow you to quickly scale an entire project by changing the root font-size \*/

font-size: 4rem;

text-align: center;

text-shadow: 2px 2px 10px black;

}

​

h2 {

font-size: 3rem;

text-align: center;

}

​

p, li {

font-size: 1.6rem;

line-height: 1.5;

}

​

/\* HEADER LAYOUT \*/

​

header {

margin-bottom: 10px;

}

​

main, header, nav, article, aside, footer, section {

background-color: rgba(255, 255, 255, 0.5);

padding: 1%;

}

​

h1 {

text-transform: uppercase;

}

​

nav {

height: 50px;

}

​

nav ul {

display: flex;

}

​

nav li {

list-style-type: none;

text-align: center;

/\*

The flex property is a shorthand property for the flex-grow, flex-shrink, and flex-basis properties.

- The flex-grow property specifies how much the item will grow relative to the rest of the flexible items inside the same container.

- The flex-shrink property specifies how the item will shrink relative to the rest of the flexible items inside the same container.

- The flex-basis property specifies the initial length of a flexible item.

\*/

flex: 1;

/\* nav li will take up 100% of the viewport \*/

}

​

nav a, nav span {

font-size: 2rem;

height: 3rem;

text-transform: uppercase;

text-decoration: none;

color: black;

}

​

/\* MAIN LAYOUT \*/

​

main {

display: flex;

}

​

section, article {

flex: 4;

/\* section and article will take up 80% of the viewport (4/(4+1)) \*/

}

​

​

aside {

flex: 1;

/\* aside will take up 20% of the viewport (1/(1+4)) \*/

margin-left: 10px;

padding: 1%;

}

​

​

aside a {

float: left;

width: 50%;

}

​

aside img {

max-width: 100%;

}

​

footer {

margin-top: 10px;

}

Collapse

[8:59](https://wdnovember2020a.slack.com/archives/C01ERJGCD5X/p1604973579008800)

index.html