

ANGIE'S PROFESSIONAL PORTFOLIO

By: Angelina Tzib

9/12/2025

Project Overview

WHAT IS MY WEBSITE?

My website is a professional Portfolio. It has an about me, my skills, and how to contact me.

WHO IS IT FOR?

It is for employers or anyone interested in viewing my portfolio

WHAT PURPOSE DOES IT SERVE?

It shows my skills using HTML as well as styling using CSS, an overview of where I'm from, my time at BCCA, and what I'm striving to achieve next, and a little about me

Project Milestones

MONDAY:

Do my design and make sure I am able to code it while making it unique as well as mobile friendly.

TUESDAY:

Finding a good color scheme, and finishing up with designing to get it approved.

WEDNESDAY:

Get it approved so I can go ahead and begin coding it out.

THURSDAY:

Continue coding my website and remember to document everything that I am doing.

FRIDAY:

Finishing up the little bits on my website and focusing mainly on my documentation.

Project Goals

- **MAKE THE WEBSITE AS SIMILAR TO
MY FIGMA AS POSSIBLE**
- **MAKE IT MOBILE FRIENDLY**
- **FIGURE OUT THE ORDER FOR THE
MOBILE VERSION**
- **ADD SOME SMALL DETAILS TO
MAKE IT MORE ME**

OVERALL GOAL:

- **USERS SHOULD BE ABLE TO SEE EVERYTHING ON
MY WEBSITE WITHOUT ANY CONFUSION, MOBILE
VERSION SHOWS A NAV BAR TO EASIER LOCATE
SPECIFIC SECTIONS.**

Requirements

- **Do an about me for the bio**
- **Add my name and contact information**
- **Do an about me for the bio**
- **Have my technical skills**
- **Some of my projects**
- **Must be mobile-friendly**
- **Make sure links work**
- **User is easily able to locate everything**

Project Timeline

MONDAY:

Finding a template to design my portfolio that is unique and no one else would use.

TUESDAY:

Making the website mobile-friendly and finding a good color scheme for the portfolio.

WEDNESDAY:

Fixing a few things and waiting to be approved so I can go ahead and begin coding it out.

THURSDAY:

Coding it out and making sure to ask for help if I need it, fixing bugs and errors, most of the website was done.

FRIDAY:

Finishing up my portfolio and working on documentation until time is up.

Resources

Color Scheme

Charity Project

Goat Project

WrapItUp

Figma

Canva

Github

W3Schools

Website description

Content on desktop will cover the entire screen, to make it easy to find things, and a nav bar will appear if they're on mobile, and if they want to see certain sections. I chose it to be simple so employers won't be overwhelmed with my page, but still be able to see my skills

Design Section

Wireframe:

About Me

Where I'm from: somewhere
My time at BCCA: stressful
I am working to be a full-stack developer
What I wanna do next: bachelor's
BRIEF





Projects

3 projects will be displayed here

Skills

- Python
- Parrot
- SQL
- HTML
- CSS
- JavaScript
- React
- Django
- Java
- Spring

Contact Me

LinkedIn Resume
Email Github



ANGIE TZIB
ABOUT CONTACT TECHNOLOGIES PROJECTS

Insert photo of me here

About Me

Where I'm from: somewhere
My time at BCCA: stressful
What I wanna do next: bachelor's
BRIEF

Projects

2 Projects will be displayed here

Skills

- Python
- SQL
- HTML
- CSS
- JavaScript
- React
- Django
- Java
- Spring
- Virtual Machine
- Parrot

Contact

LinkedIn Resume
Email Github

Design Section

Design Rationale:

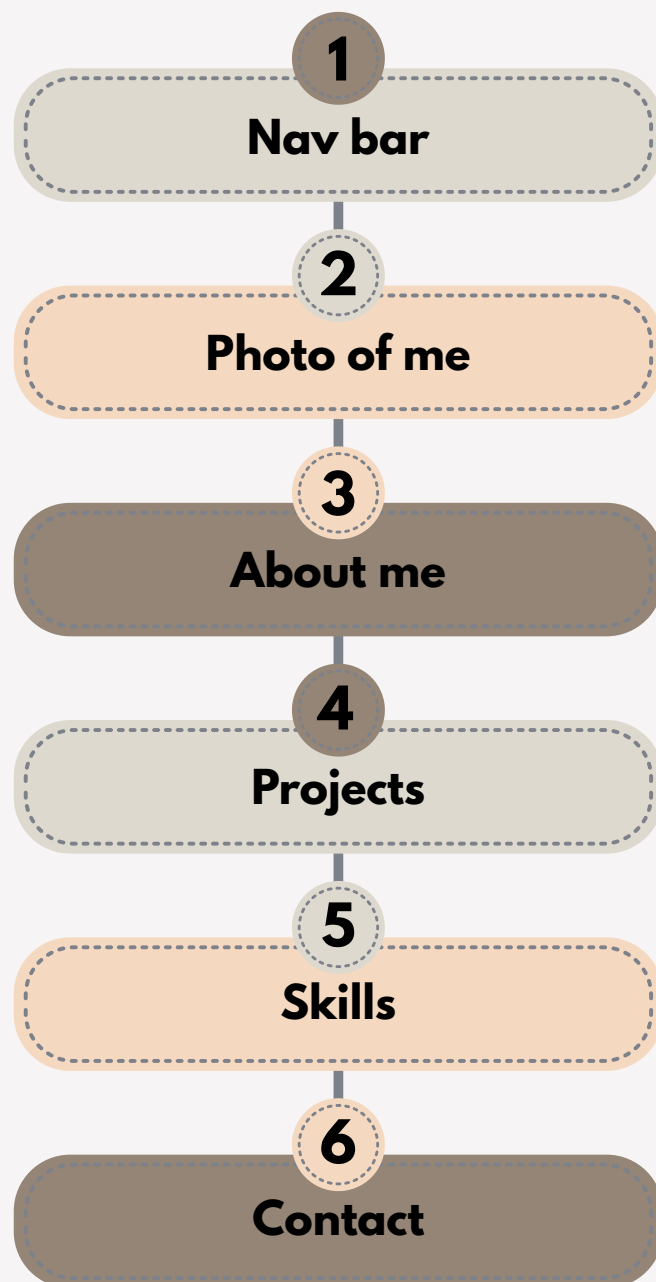
I chose to do my design because it looked aesthetically pleasing, I wanted to get a color scheme that would look nice, and the layout was straight to the point to make it easy to see everything at once. The font was standard to make it easy to read, and the nav bar will show on mobile for certain sections

My color Scheme:



Design Section

Mobile flowchart:



Implementation

```
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Angie's Portfolio</title>
  <link rel="stylesheet" href="styles.css">
  <link rel="stylesheet" href="path/to/font-awesome/css/font-awesome.min.css">
  <link rel="icon" href="/Images/Angie's Portfolio logo (1).png">
</head>

<body class = "body">
  <header class="header">
    <h1>ANGIE TZIB</h1>
    <nav class = "nav-box">
      <a href="#about">About</a>
      <a href="#contact">Contact</a>
      <a href="#skills">Tech Skills</a>
      <a href="#projects">Projects</a>
    </nav>
  </header>
```

I changed the font name, color, how big and wide I wanted it, the color of the text, I changed the header background, aligned it so it will center, curved the edges, and the nav bar. I adjusted the box

```
.nav-box a {
  margin-left: 1.5rem;
  text-decoration: none;
  color: #black;
  font-weight: 500;
}
```

```
.body {
  font-family: Georgia, serif;
  margin: 0;
  padding: 0;
  background-color: #F6F4F4;
  color: #333;
  width: 100vw;
  height: 100vh;
}

.header {
  background-color: #AC9C8D;
  padding: 1rem 2rem;
  display: flex;
  justify-content: space-between;
  align-items: center;
  border-bottom-left-radius: 12px;
  border-bottom-right-radius: 12px;
}
```

```
.header h1 {
  margin: 0;
  font-size: 1.5rem;
  font-weight: bold;
}
```

I added an image to my title bar, I made a class to hold every bit of code, and I made the header a class so I can style it and adjust it. I also added a nav class, so it will show the sections that it will take you to

Implementation

```
<main class="container">
  <section class="box about" id="about">
    
    <p id="#about">
      <h2>About Me</h2>
      <p>Where I'm from: somewhere<br>
      My time at BCCA: stressful<br>
      I am working to be a full-stack developer<br>
      What I wanna do next: bachelor's<br>
      BRIEF</p>
    </p>
  </section>
```

I made the container, about, and photo, a grid, and adjusted it to match my design. I changed the color of the box behind the text. I adjusted the flower's size. aligned my name, and fitted my picture.

```
.photo {
  grid-column: 2 / 3;
  grid-row: 1 / 2;
  background-color: #DDD9CE;
}
```

```
.profile{
  width: 130px;
  height:120px;
  margin-top: 15%;
  margin-left: 4%;
}
```

```
.name {
  margin-top: -1%;
  align-items: center;
  display: flex;
}
```

```
.container {
  display: grid;
  grid-template-columns: 1fr 1fr 1fr;
  grid-gap: 1rem;
  padding: 1rem;
  height: 90vh;
}

.box {
  background-color: #e6e6dc;
  padding: 1rem;
  border-radius: 12px;
}

.flower {
  width:20%;
  float: right;
}

.about {
  grid-column: 1 / 2;
  grid-row: 1 / 2;
}

.title{
  margin: 0px;
}
```

I made a container class to store all of the code inside, I made a class for the box, and an ID for the about me, so the nav bar will know where to go, and I made a class for the flower image.

Implementation

```
<section class="box projects" id="projects">
<h2>Projects</h2>
<div class="project-card">
  <center></center>
</div>

<div class="project-card">
  <center></center>
</div>

<div class="project-card">
  <center></center>
</div>
</section>
```

Added the effect to my box with a project card, changed the color of the text, rounded the edges, added a bit of shadow, adjusted height, made a grid for my alignment on the project, and adjusted the height for all my projects

```
.project-card:hover {
  transform: translateY(-5px);
  box-shadow: 0 8px 12px rgba(0, 0, 0, 0.2);
}

.project-card h3 {
  margin-top: 0;
  color: #333;
}

.project-card p {
  font-size: 0.9rem;
  color: #555;
}

.project-card {
  background: white;
  border-radius: 10px;
  padding: 1rem;
  box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
  transition: transform 0.2s, box-shadow 0.2s;
  cursor: pointer;
  margin-bottom: 20px;
  height: 27vh;
}
```

Made a box to store my code in, made a class to add an effect on my project boxes,

```
.projects {
  grid-column: 3 / 4;
  grid-row: 1 / 3;
  background-color: #F4D9C0;
}

.project1 {
  width: 98%;
  margin-top: -4%;
}

.project2 {
  width: 102%;
  margin-top: 0%;
}

.project3 {
  width: 101%;
  margin-top: 0%;}

.projects h2 {
  margin-top: 0;
}
```

Implementation

```
<p id="#skills">  
<section class="box skills" id="skills">  
  <h2>Skills</h2>  
  <ul>  
    <li>Python</li>  
    <li>Parrot</li>  
    <li>SQL</li>  
    <li>HTML</li>  
    <li>CSS</li>  
    <li>JavaScript</li>  
    <li>React</li>  
    <li>Django</li>  
    <li>Java</li>  
    <li>Spring</li>  
  </ul>  
</section>  
</p>
```

Added an ID so the nav bar will know where to go for skills, and made a section to store the list of skills I've learned

Made my skills a grid and changed the background. Also made the unordered list into 2 different bullet points and added a gap so they wouldn't overlap

```
.skills {  
  grid-column: 1 / 2;  
  grid-row: 2 / 3;  
  background-color: #AC9C8D;  
}  
  
ul {  
  column-count: 2;  
  column-gap: 15px;  
}
```

Implementation

```
<section class="box contact">
  <h2 id="contact">Contact Me</h2>
  <section class="grid-container">
    <div class="grid-item">
      <a target="_blank" href="https://www.linkedin.com/checkpoint/lg/login-challenge-submit?lastCv=AgGAmZoiIpgeDAAAazk7POvCGDbcNOZQRyUHD">LinkedIn</a>
    </div>
    <div class="grid-item">
      <a target="_blank" href="Angie Tzib - Resume.pdf" class="resume">Resume</a>
    </div>
    <div class="grid-item">
      <a target="_blank" href="https://mail.google.com/mail/u/0/#inbox?compose=new" class="email">Email</a>
    </div>
    <div class="grid-item">
      <a target="_blank" href="https://github.com/AngelinaTzib" class="github">Github</a>
    </div>
  </section>
</p>
```

I made contact with a grid and changed the background color and the grid container to store all the code, as well as the grid items for the links to where to find me, centering it.

```
.contact {
  grid-column: 2 / 3;
  grid-row: 2 / 3;
  background-color: #F4D9C0;
}

.grid-container {
  display: grid;
  grid-template-columns: repeat(2, 1fr);
  gap: 1rem;
}

.grid-item {
  background-color: #F4D9C0;
  padding: 1rem;
  text-align: center;
}
```

I changed all my links to be a different color and made them bigger

```
.linkedin {
  color: black;
  font-size: large;
}

.email {
  color: black;
  font-size: large;
}

.github {
  color: black;
  font-size: large;
}

.resume {
  color: black;
  font-size: large;
}
```

Implementation

```
@media (max-width: 900px) {  
    .container {  
        display: flex;  
        flex-direction: column;  
    }  
  
    .profile {  
        margin-bottom: -6%;  
        height: 102%;  
    }  
  
    .header {  
        display:flex;  
    }  
  
    .box {  
        grid-column: auto !important;  
        grid-row: auto !important;  
    }  
    .about{  
        order: 2;  
    }  
    .photo{  
        order: 1;  
    }  
    .projects{  
        order: 4  
    }  
    .nav-box a {  
        margin: 0 0.75rem;  
    }  
  
    .project1 {  
        width:102%;  
        margin-top: 0%;  
    }  
  
    .project2 {  
        width:102%;  
        margin-top: 3%;  
    }  
  
    .project3 {  
        width:102%;  
        margin-top: 2%;  
    }  
    .contact{  
        order:5;  
    }  
    .skills{  
        order: 3;  
    }  
  
    .nav-box {  
        width: 100%;  
        text-align: center;  
    }  
  
    .nav-box a {
```

Adjusted the container on mobile to be a column so everything won't be squished, made my picture fit better on mobile, made my boxes in a specific order, and added a margin on the nav bar. made my project photos fit better on the boxes,

Testing

I tested the mobile version to make sure everything was in order and in place, I had a bug where everything in my website was on the top of my screen and I couldn't fix the problem

The screenshot shows a web browser window with the URL 127.0.0.1:5500. The page content is as follows:

ANGIE TZIB
About Contact Tech Skills Projects

About Me
I'm from Pontotoc, Mississippi
I graduated from Pontotoc High School
My time at Bass Camp is very stressful
I am working to become full-stack developer
What I wanna do next: bachelor's
I play Roblox and Fun Run 4 when I have free time
I read my bible and pray everyday

Projects

80°F Clear

The screenshot shows a mobile device displaying the same website. The layout is responsive, showing a header, an "About Me" section with a placeholder for a photo, a "Skills" section, a "Contact Me" section, and a "Projects" section placeholder.

About Me
Where I'm from: somewhere
My time at BCCA: stressful
I am working to be a full-stack developer
What I wanna do next: bachelor's
BRIEF

Skills

- Python
- Parrot
- SQL
- HTML
- CSS
- JavaScript
- React
- Django
- Java
- Spring

Contact Me

LinkedIn Email Resume Github

3 projects will be displayed here

Maintenance Plan

When I learn more things and make better projects I will update the current projects I have and replace it with the better ones, update my photo, and add more interactive elements

Reflection

What I learned is to think twice about my design and not underestimate the layouts. My challenge was making it mobile-friendly and fixing it to make sure it all fits on the screen. The layout went well. I would choose a design I know I'm capable of doing and manage my time better, plan, stay after school, get help when needed, and do what I can at home on the Lennox computer

Dictionary

Div- A box for the code that is used to make it look unique with styling

Container- also used to store the code in a box that is helped with placing the code with styling

CSS- a styling sheet used to make things look better by changing color, changing fonts, making unique shapes, etc.

HTML- A language that is used to make and design websites with the help of CSS for styling

Figma- a website that is used to help you design prototypes for things, making slideshows, posters, etc.

Section- Used to make boxes and store code inside that box to better style things