

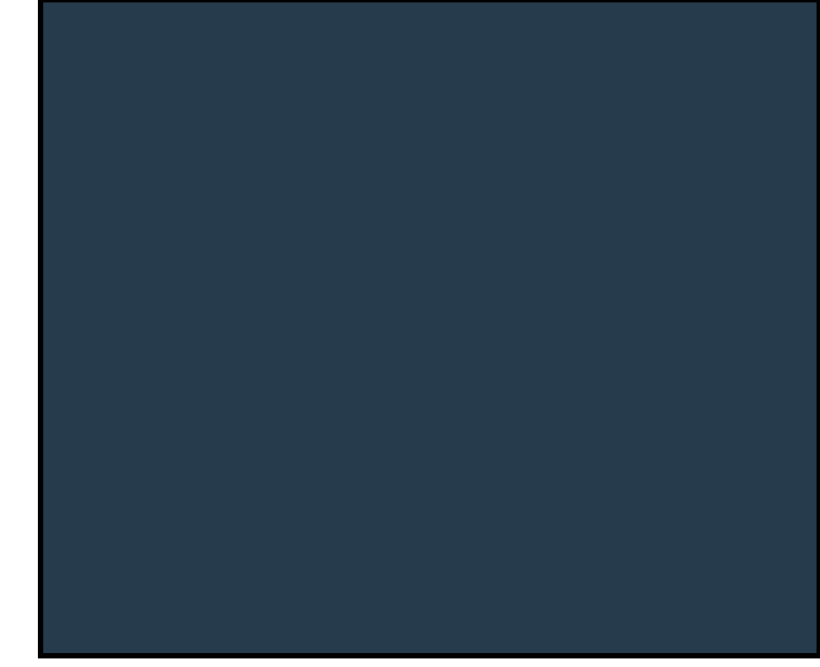
COLOR SCHEME



#0074CC



#CC970E



#263C4D



#004880



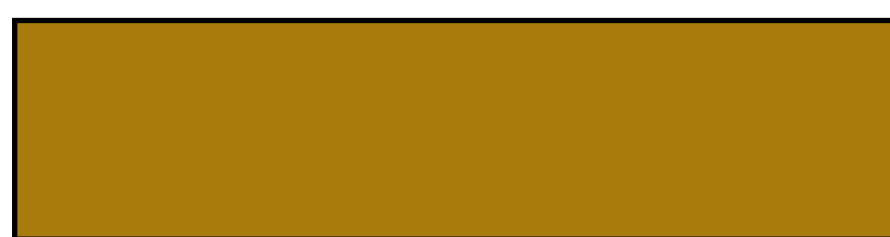
#FAB811



#507FA3



#005FA8



#A87C0C



#649FCC



#008EFA



#805E09



#78BFF5

FONT CHOICES

<h1> First-Level Heading

Montserrat, 50px, Bold

<h2> Second-Level Heading

Montserrat, 36px, semi-bold

<h3> Third-Level Heading

Montserrat, 25px, Medium

<h4> Fourth-Level Heading

Montserrat, 23px regular

<p> Paragraph text

Roboto, 18px, Medium

 Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

UI ELEMENTS

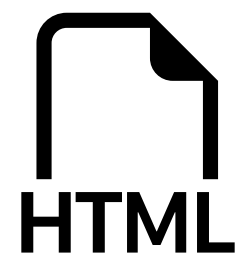
Logo



button



Icon



Navbar - Desktop



Navbar - Tablet/Phone



Bryce Cottam

Full Stack Web and user experience Student

[About Me](#)

Welcome to my portfolio

I am currently learning how to code websites and enjoy using...



Bootstrap



HTML



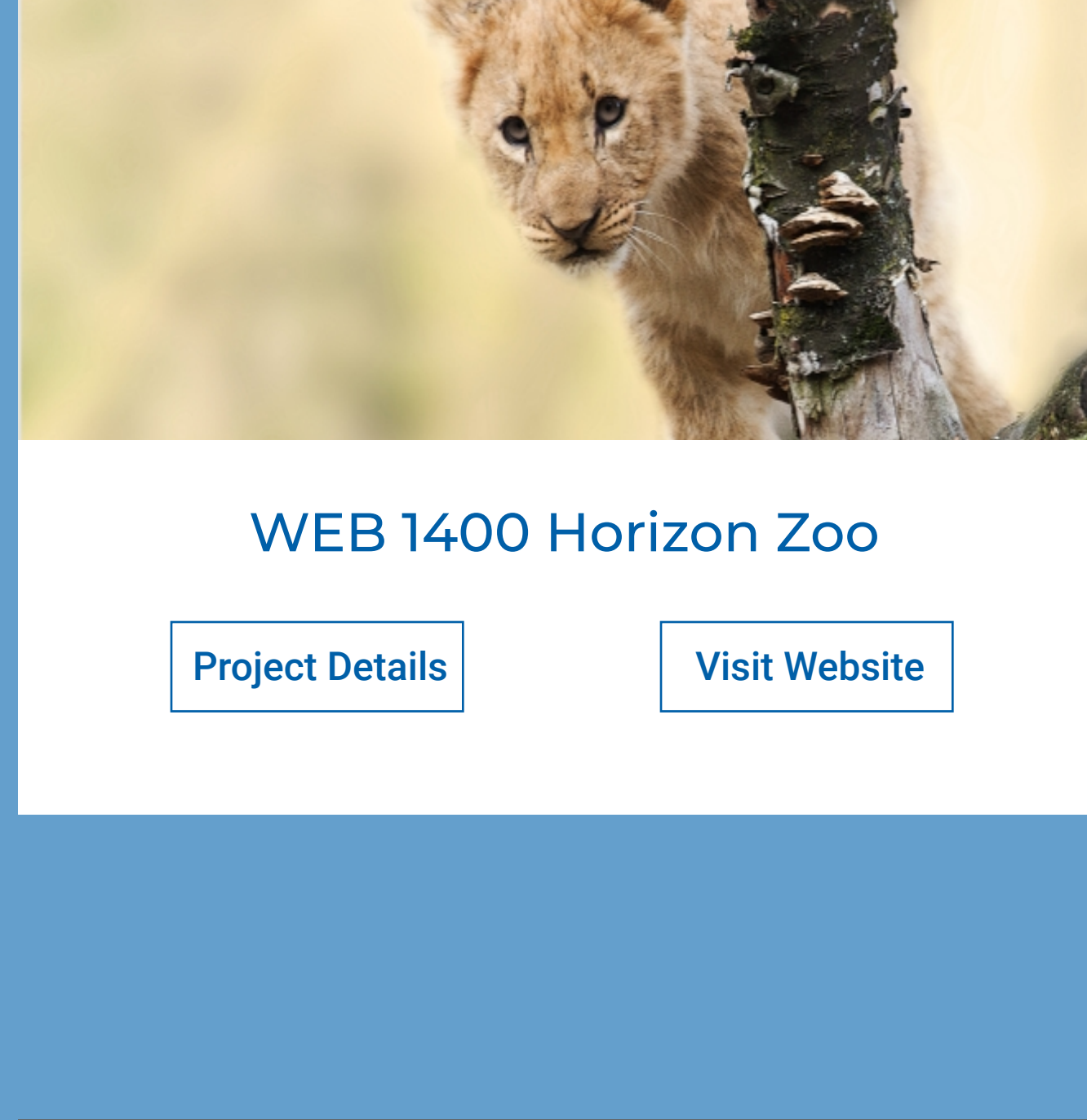
SASS



React

#263C4D

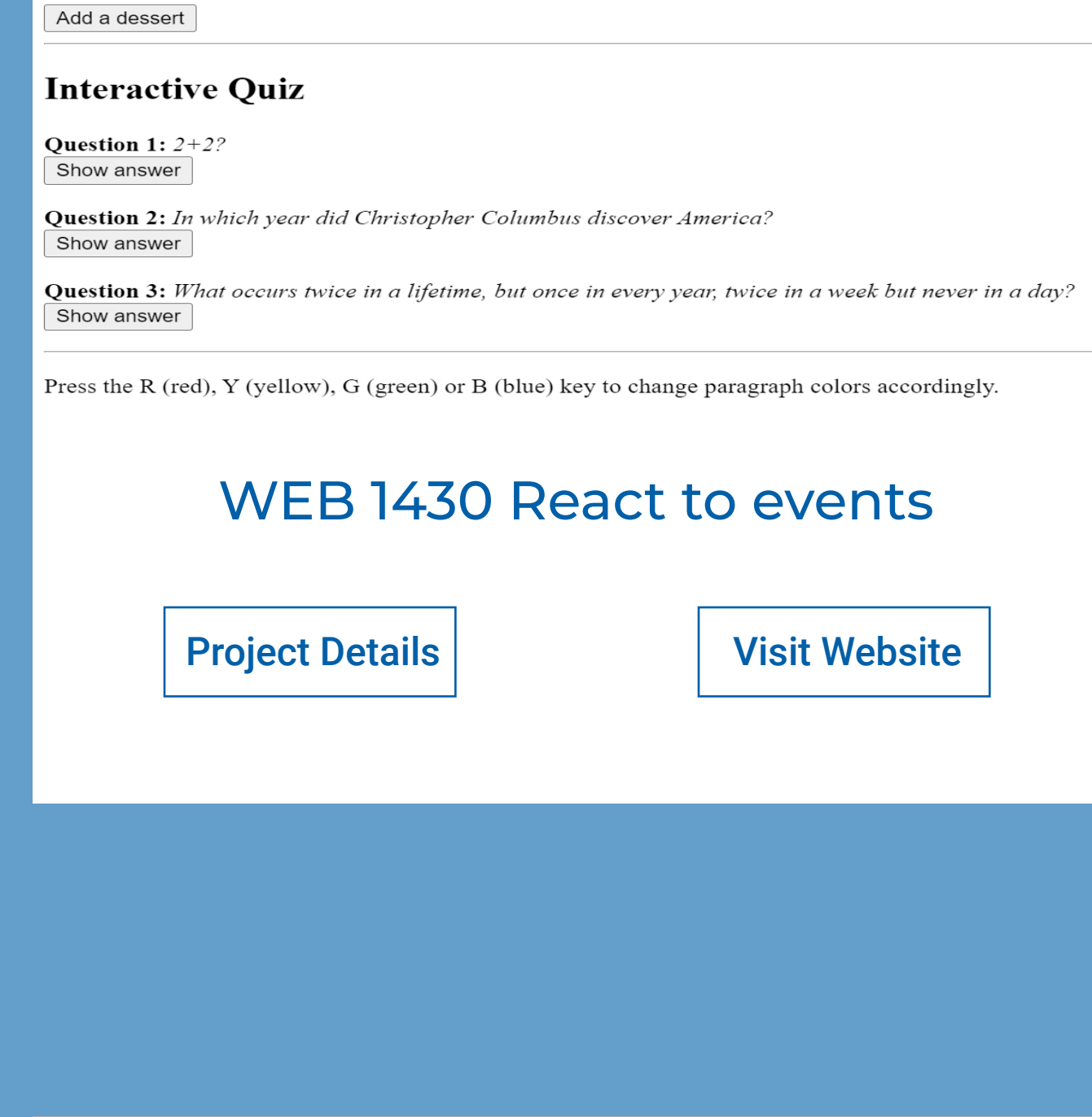
Project Gallery



WEB 1400 Horizon Zoo

[Project Details](#)

[Visit Website](#)



WEB 1430 React to events

[Project Details](#)

[Visit Website](#)

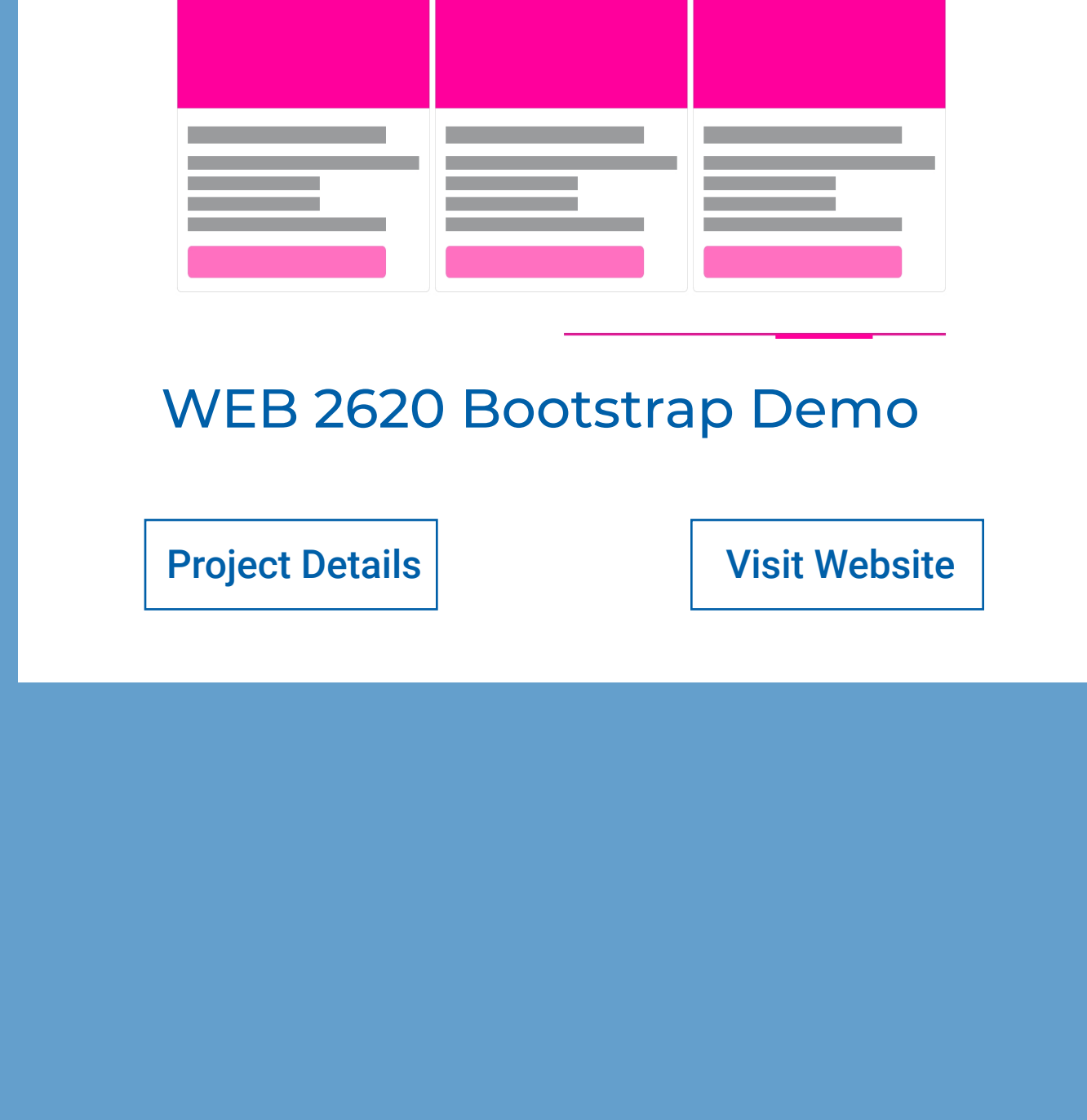


WEB 2500 How to build a computer website

[Project Details](#)

[Case Study](#)

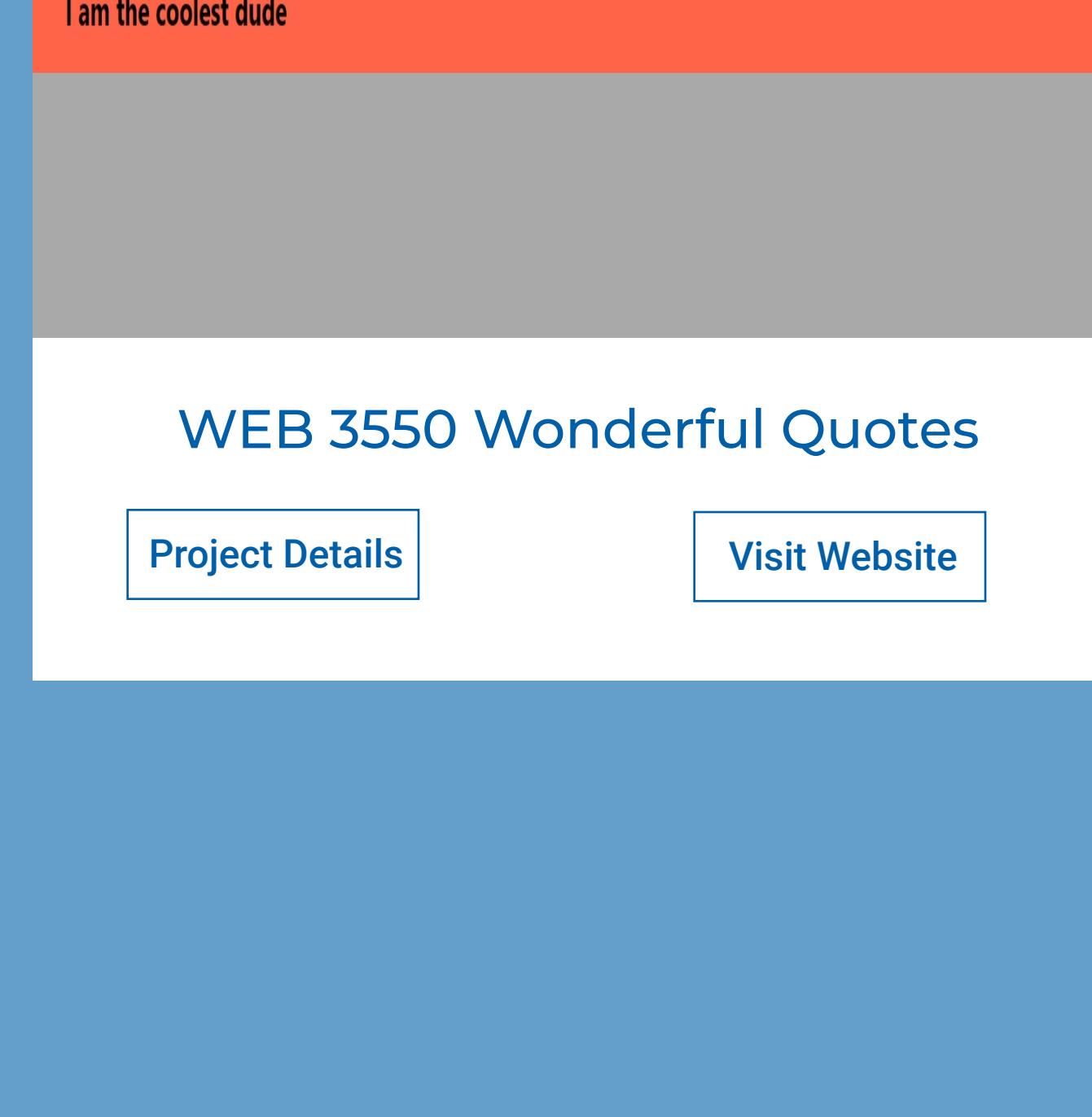
[Visit Website](#)



WEB 2620 Bootstrap Demo

[Project Details](#)

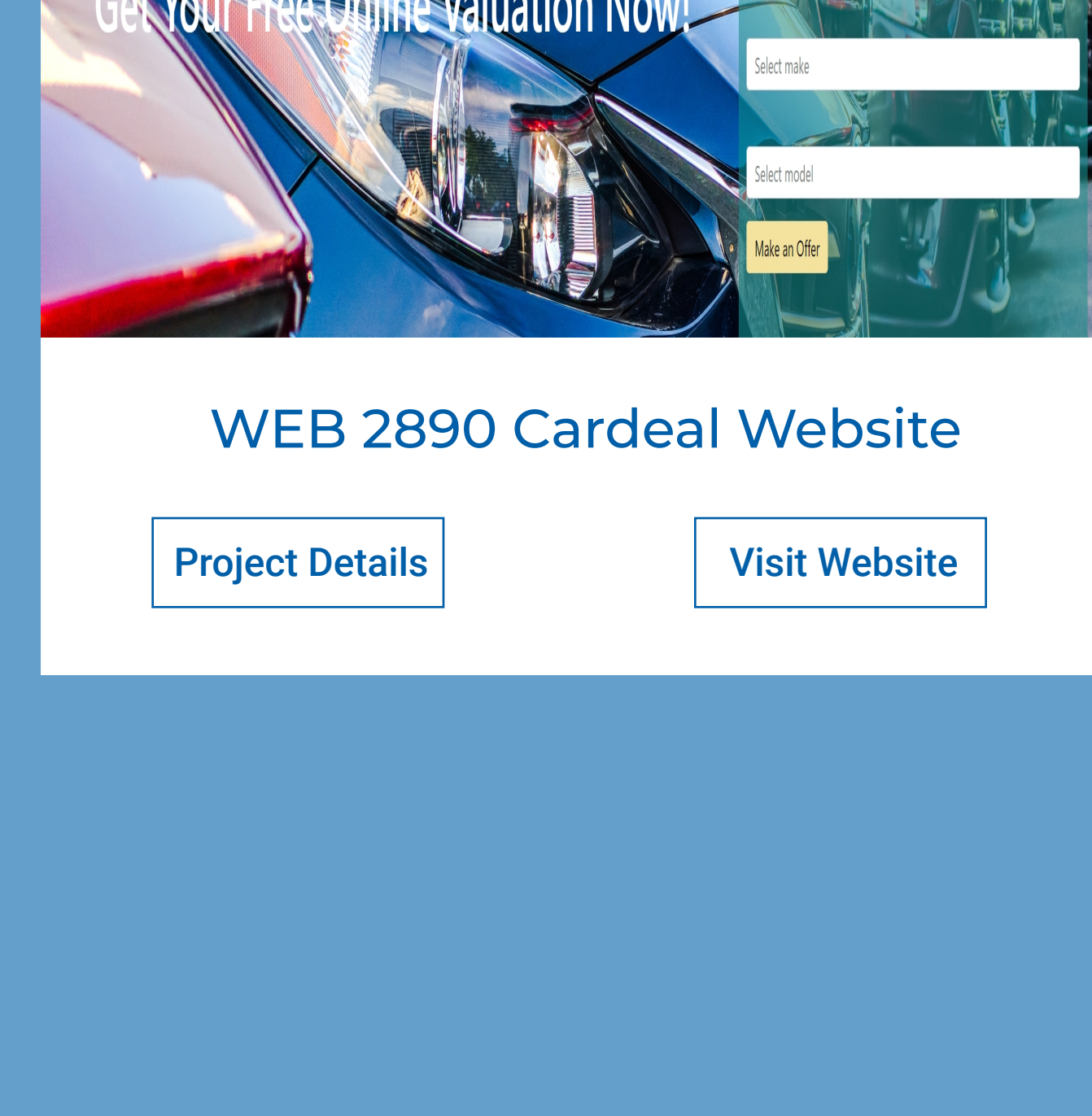
[Visit Website](#)



WEB 3550 Wonderful Quotes

[Project Details](#)

[Visit Website](#)



WEB 2890 Cardeal Website

[Project Details](#)

[Visit Website](#)

Bryce Cottam

Full Stack Web Design Student at Weber State University

Navigation

[Home](#)
[Projects](#)
[About Me](#)
[Contact Me](#)

Project Gallery

[Horizon Zoo](#)
[React to Events](#)
[How to build a computer](#)
[Bootstrap Demo](#)
[Wonderful Quotes](#)
[Cardeal Website](#)

Contact Me

[Email](#)
Bottam2@gmail.com
[Phone](#)
208-969-1033



My name is Bryce Cottam, I am going to school in computer science with an emphasis in web and user experience full stack bachelor's degree. I have about 2.5 years left of school and I am planning on getting a job in web design after I graduate from Weber State University.

If I am not working on websites you can find me



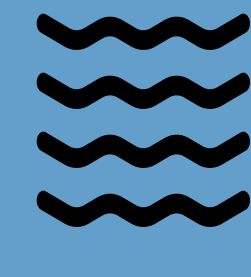
Hiking



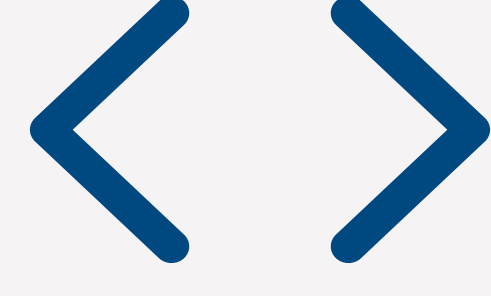
Biking



RC Cars



Whitewater Rafting



Relevant Skills

HTML
CSS
SASS
Bootstrap
Javascipt
Java
Adobe XD



Related Classes

Web Design and Usability
Client Side Programming
User Experience Design
Client Side Frameworks
Client-Side Portfolio

[Download My Resume](#)

Bryce Cottam

Full Stack Web Design Student at Weber State University

Navigation

[Home](#)
[Projects](#)
[About Me](#)
[Contact Me](#)

Project Gallery

[Horizon Zoo](#)
[React to Events](#)
[How to build a computer](#)
[Bootstrap Demo](#)
[Wonderful Quotes](#)
[Cardeal Website](#)

Contact Me

Email
Bcottam2@gmail.com
Phone
208-969-1033

Contact Me

Send me a message

If you are interested in my work or want to collaborate on a project together, send me a message and create a cool website together.



Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

- [Home](#)
- [Projects](#)
- [About Me](#)
- [Contact Me](#)

Project Gallery

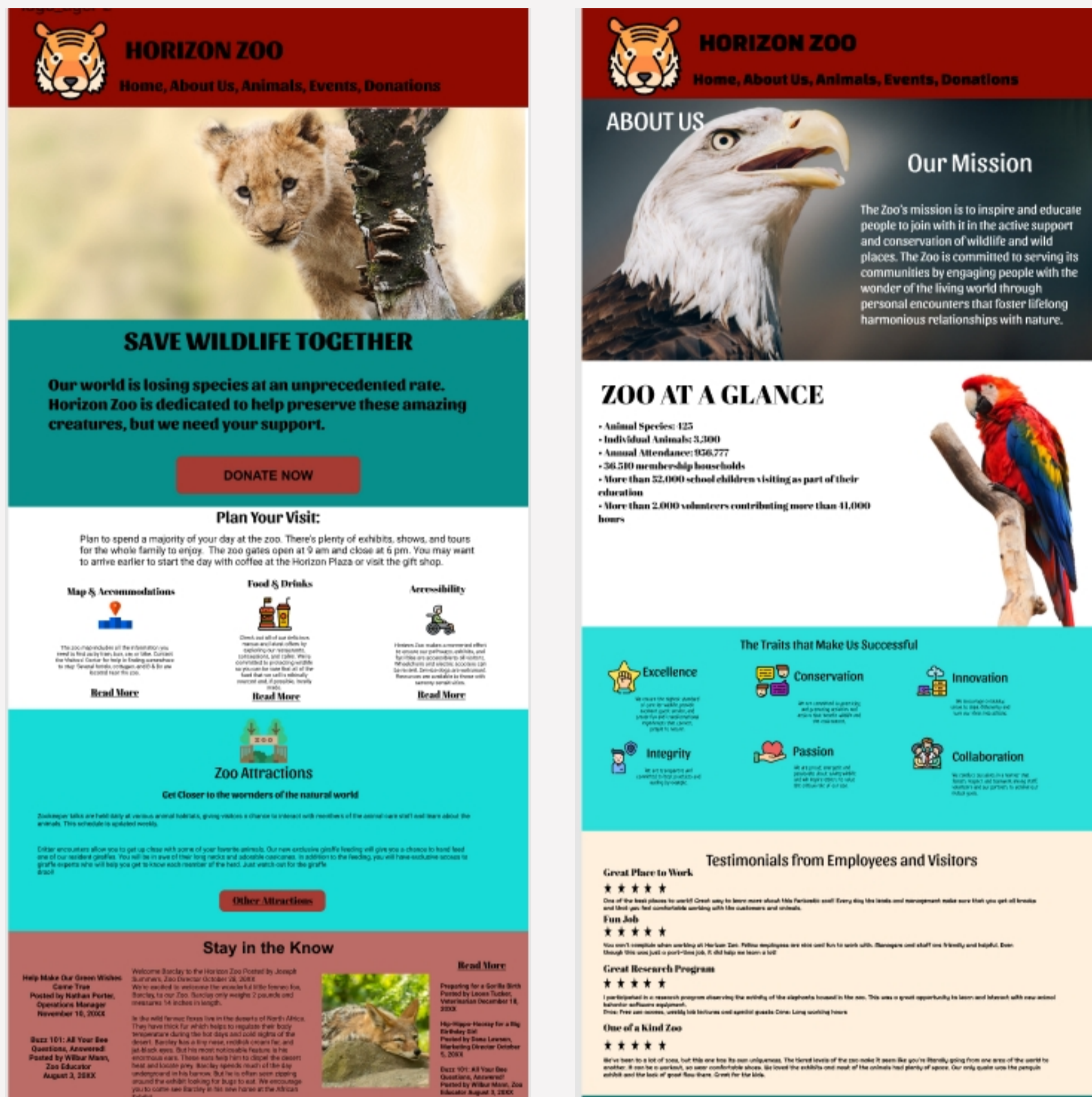
- [Horizon Zoo](#)
- [React to Events](#)
- [How to build a computer](#)
- [Bootstrap Demo](#)
- [Wonderful Quotes](#)
- [Cardeal Website](#)

Contact Me

Email
Bcottam2@gmail.com

Phone
208-969-1033

Web 1400 - Horizon Zoo Website



Project Details

Class: Web 1400 - Web design and usability

Technologies: CSS, HTML-5

See for yourself: [Visit Website](#)

Project Description

This was one of my first web design classes where I learned how to design a mockup website from scratch. The website was for a zoo called horizon zoo and they needed a website to showcase what they were all about. I not only designed the website in Figma I also coded every page on the website.

My biggest struggle was making the design of the website and make it look decent. Designing websites is not my strong suit but I am slowly getting better the more I do it. The more I progress in my web and user experience degree I have a preference to just have someone else make the design and I just code the website because I enjoy coding more than designing.

Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

[Home](#)
[Projects](#)
[About Me](#)
[Contact Me](#)

Project Gallery

[Horizon Zoo](#)
[React to Events](#)
[How to build a computer](#)
[Bootstrap Demo](#)
[Wonderful Quotes](#)
[Cardeal Website](#)

Contact Me

Email
bcottam2@gmail.com

Phone
208-969-1033

Web 1430 - React to Events

React to events

Click me!

You clicked on the button 0 times

Deactivate counting

My favourite desserts

Add a dessert

Interactive Quiz

Question 1: 2+2?

Show answer

Question 2: In which year did Christopher Columbus discover America?

Show answer

Question 3: What occurs twice in a lifetime, but once in every year, twice in a week but never in a day?

Show answer

Press the R (red), Y (yellow), G (green) or B (blue) key to change paragraph colors accordingly.

Project Details

Class: Web 1430 - Web design and usability

Technologies: Javascript

See for yourself: [Visit Website](#)

Project Description

This project was not on the visual side of making a website, it was about learning JavaScript and how to use it to interact with the DOM which means document object Model. The Dom is a programming interface that is used for web documents to allow, in this case JavaScript to change the html elements on the website.

One of the hardest things in this project was learning how to program in JavaScript. Learning how to interact and manipulate the html with JavaScript was a struggle for me but in the end I have learned more on how it works and how to react to certain events that the user interacts with on the website.

Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

Home
Projects
About Me
Contact Me

Project Gallery

Horizon Zoo
React to Events
How to build a computer
Bootstrap Demo
Wonderful Quotes
Cardeal Website

Contact Me

Email
Bcottam2@gmail.com
Phone
208-969-1033

Web 2500 - How to build a computer Website



Project Details

Class: Web 2500 - User Experience Design

Technologies: HTML 5, Bootstrap 5, sass

See for yourself: [Visit Website](#)

Project Description

This was one of the more involved projects, I not only had to create a mockup of what the website will eventually look like. The project introduced me to the four-step user experience design process. For this project I learned a little bit more on what is involved in the design process like user behavior, personas, usability testing and accessibility just to name a few. This project has taught me more of what actually goes into designing a website that not only looks good but also functions as it is intended for its intended user.

Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

[Home](#)
[Projects](#)
[About Me](#)
[Contact Me](#)

Project Gallery

[Horizon Zoo](#)
[React to Events](#)
[How to build a computer](#)
[Bootstrap Demo](#)
[Wonderful Quotes](#)
[Cardeal Website](#)

Contact Me

Email
Bcottam2@gmail.com
Phone
208-969-1033

Web 2500 - How to build a computer Website

Tech Nerd

Home Software Components Preparation Assembly About

Home

How to build a computer

While there are a lot of prebuilt computers out there on the market, there is nothing quite like having the accomplishment of using a computer that you have built all by your self. Although building one is not a very difficult task. Building your own first computer or if you haven't built one an a while, can be a daunting task. In this website we will go step by step on how to build your very own computer.

Go to: Preparation

© 2020 Mockup. All Rights Reserved.

Privacy Policy

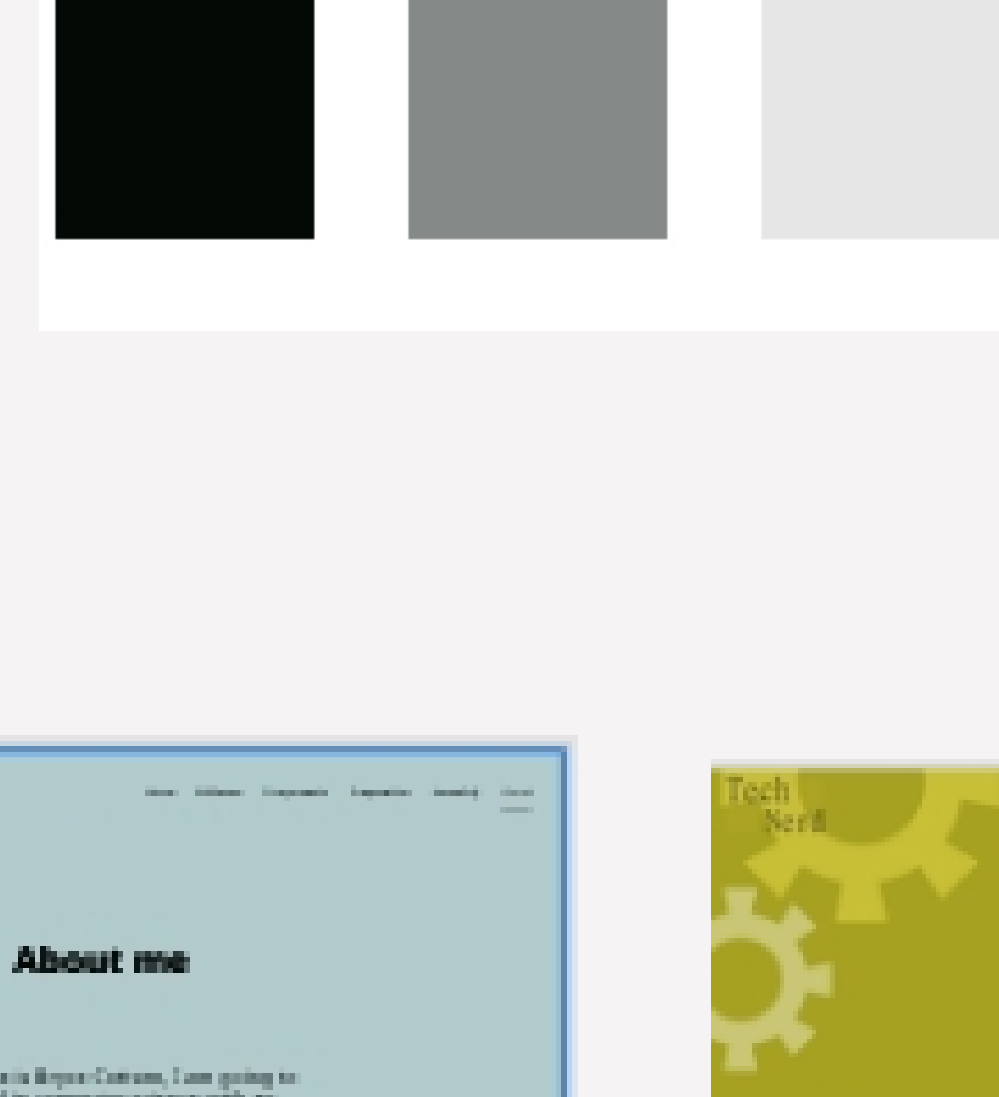
Terms of Service

A project to help others

Class: Web 2500 - User Experience Design

The How to build a computer website came from my having a desire to teach others on how to build their very own computer. I believe that building your own computer not only saves you money, it also teaches you how to the computer goes together and have a better understanding what is involved inside a computer.

Design



Page Title

Header 1

Header 2

Header 3

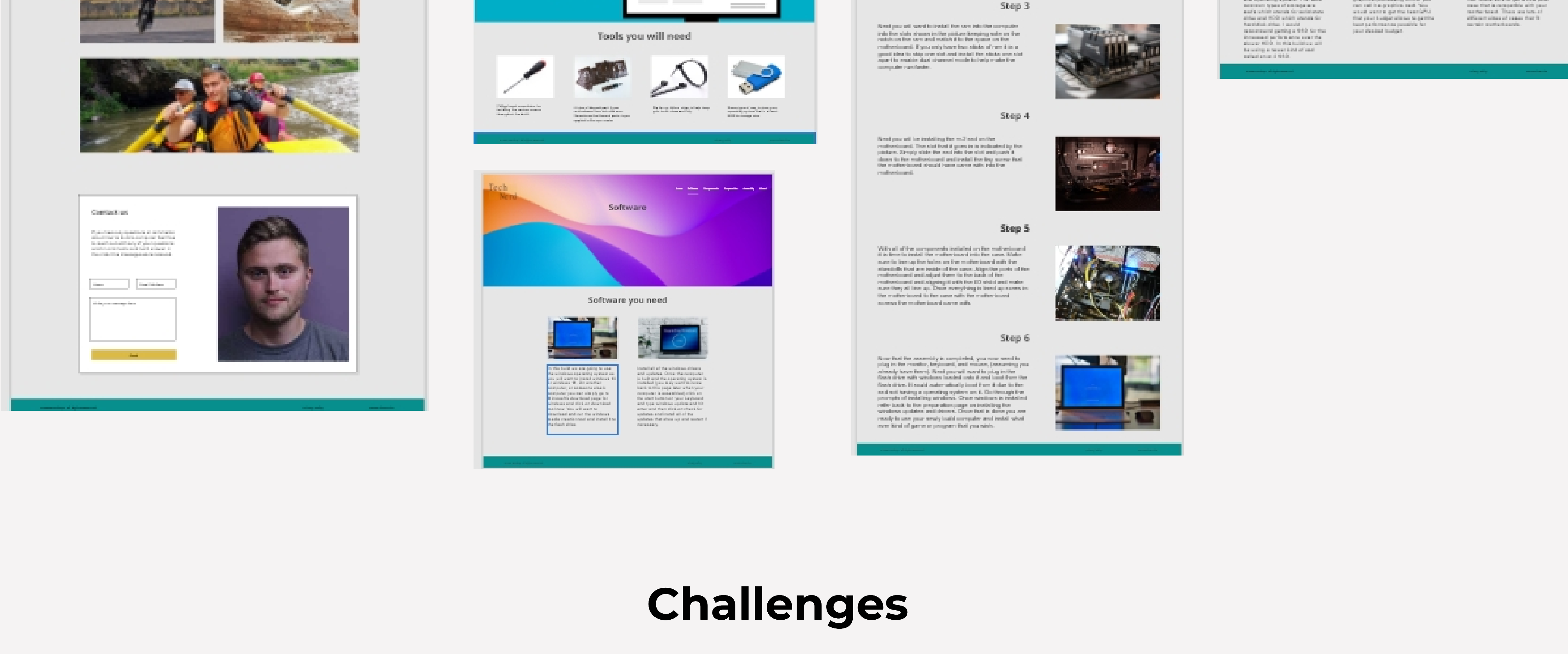
Body

While finishing my doctoral degree, I decided it was a great idea to have a couple more kids. While collecting my data, I had my son. He would chill with me

while I analyzed data and ran more studies. Pretty great research partner. Then

when it was time to right my dissertation and defend it, I thought "why not have

another?" I graduated 6 months pregnant with my daughter. I'm not sure



Challenges

This project has presented me with a few challenges. The first challenge was, how am I going to present the steps and tools needed in a way that anyone with no experience could follow along and learn how to build a computer. Another challenge was how to consolidate all of the info that I wanted to share with others without going on and on about every single detail because that would probably bore the user and probably make them want to look elsewhere.

Bryce Cottam

Full Stack Web Design Student

Weber State University

Navigation

Home

Projects

About Me

Contact Me

Project Gallery

Horizon Zoo

React to Events

How to build a computer

Bootstrap Demo

Wonderful Quotes

Cardinal Website

Contact Me

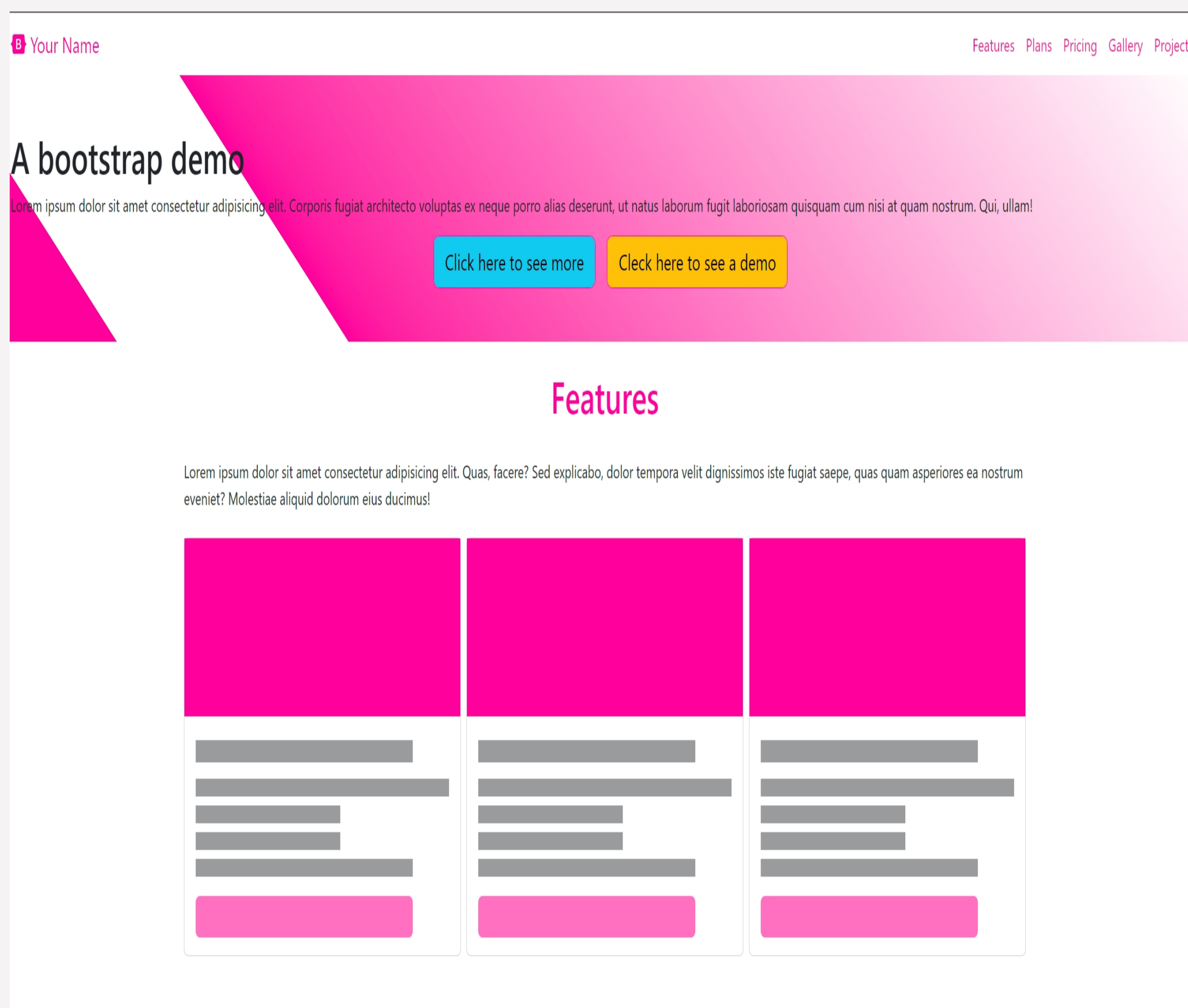
Email

Bcottam2@gmail.com

Phone

208-969-1033

Web 2620 - Bootstrap Demo



Project Details

Class: Web 2620 - Advanced CSS

Technologies: HTML 5, Bootstrap 5

See for yourself: [Visit Website](#)

Project Description

This project was one of the first projects where I started learning Bootstrap and what it is and what it can do. Bootstrap open my eyes onto how simple it is to use bootstrap to get a website up and running within a short amount of time. Bootstrap makes CSS styling much easier and quicker to get elements working and looking the way you want to without having to have many lines of code in the css file.

Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

Home
Projects
About Me
Contact Me

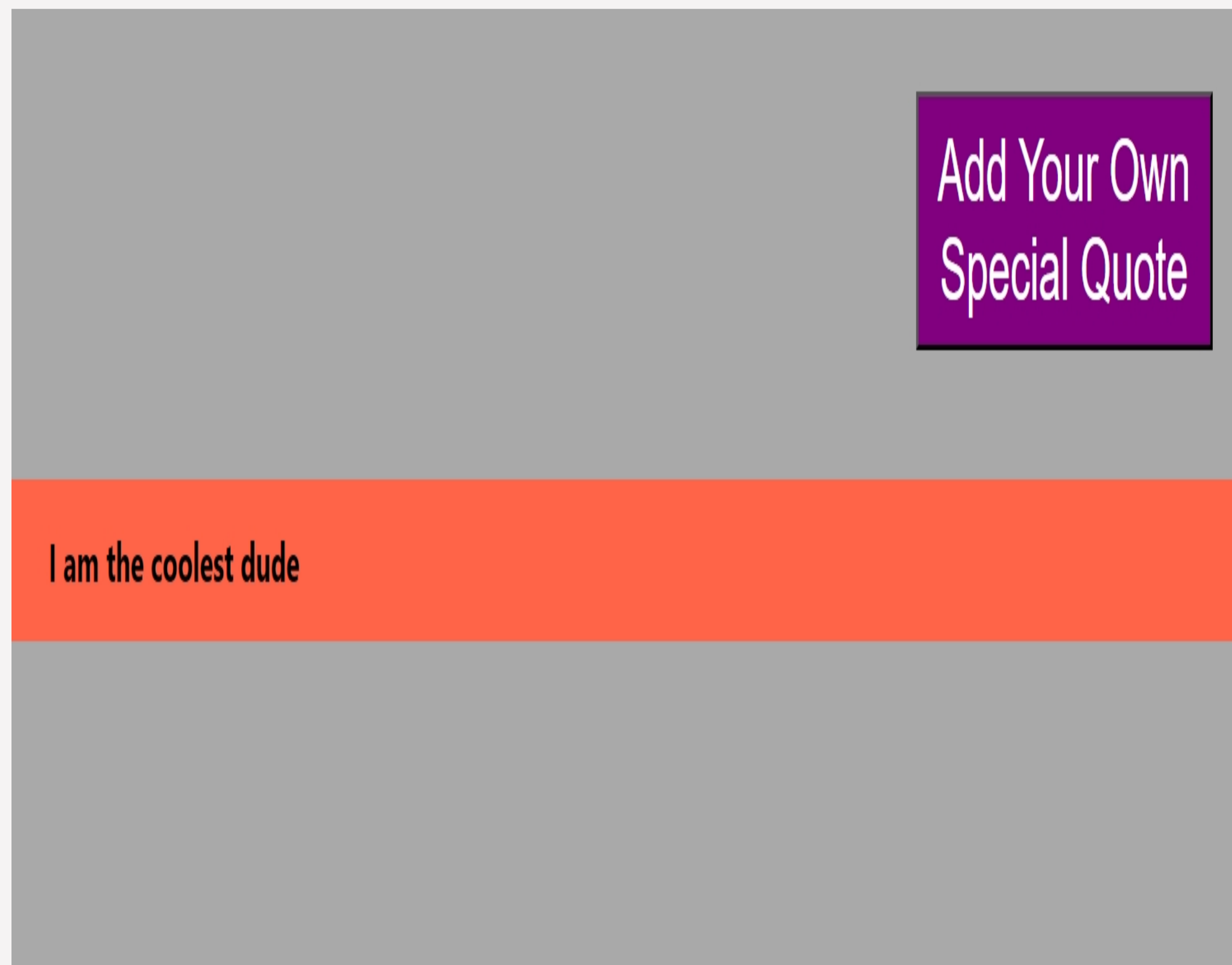
Project Gallery

Horizon Zoo
React to Events
How to build a computer
Bootstrap Demo
Wonderful Quotes
Cardeal Website

Contact Me

Email
Bcottam2@gmail.com
Phone
208-969-1033

Web 3550 - Wonderful Quotes



Project Details

Class: Web 3550 - Client-Side Frameworks

Technologies: HTML 5, React, Javascript

See for yourself: [Visit Website](#)

Project Description

This project was created using one of the popular JavaScript frameworks that enables a more reactive website. In this project I learned what react is all about and what it can do. In this project I learned how to ask the user to add their own quote via the website itself and then when they hit add quote, react then adds their custom quote to a list. The look of the website is not very pretty but that was not the point of the project. The point of the project was to test out the functionality of react.

Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

[Home](#)
[Projects](#)
[About Me](#)
[Contact Me](#)

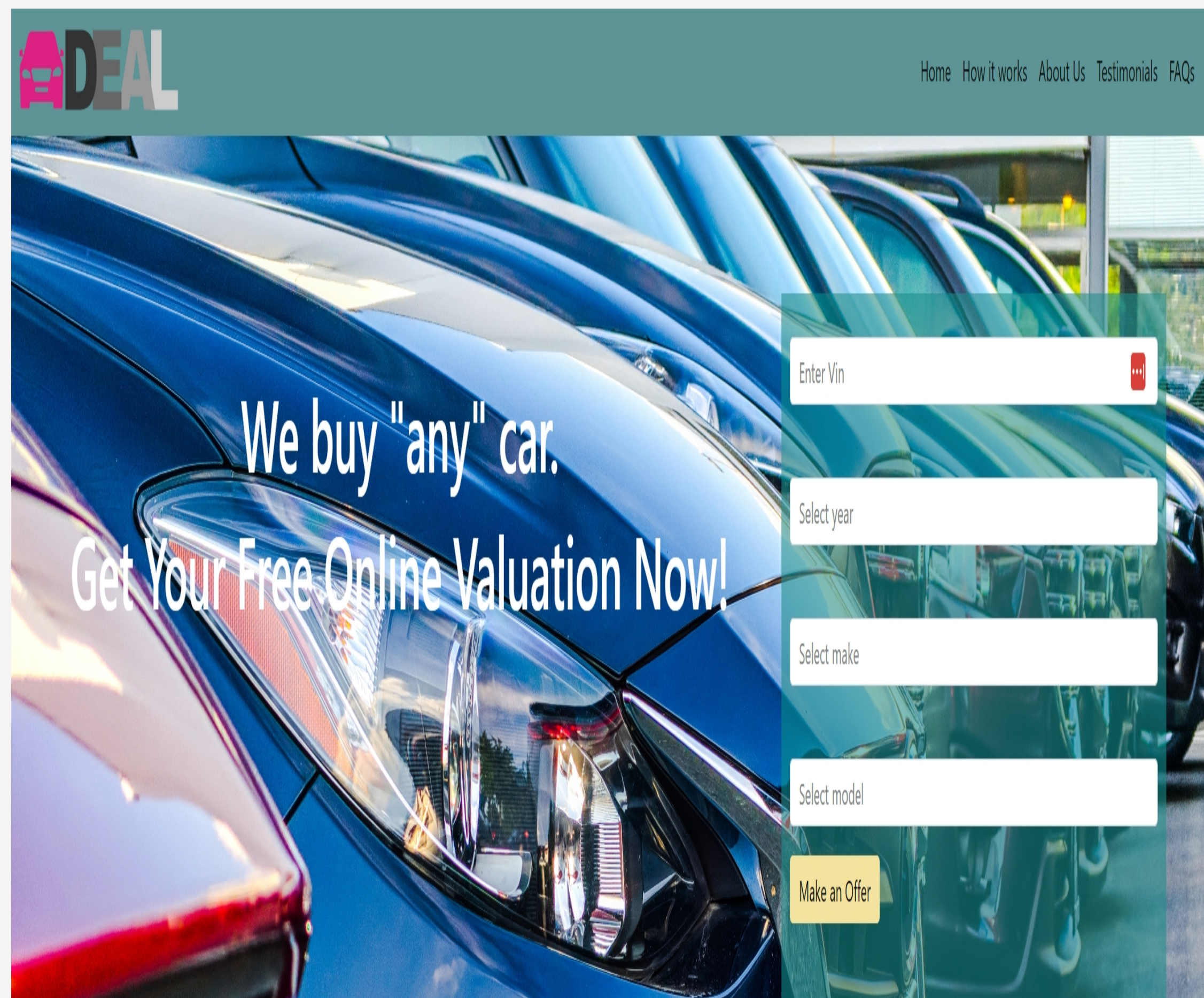
Project Gallery

[Horizon Zoo](#)
[React to Events](#)
[How to build a computer](#)
[Bootstrap Demo](#)
[Wonderful Quotes](#)
[Cardeal Website](#)

Contact Me

Email
Bcottam2@gmail.com
Phone
208-969-1033

Web 2890 - Cardeal Website



Project Details

Class: Web 2890 - Client-Side Portfolio

Technologies: HTML 5, Bootstrap 5, sass

See for yourself: [Visit Website](#)

Project Description

This project was for a potential client that gave me the requirements and contents for the website. The potential client wanted me to come up with the colors, font, and the overall design of the website. This project was for a used car website. Where the user would enter their car details and get an evaluation on buying their used car for cash. I feel like the design of this website could use a few cosmetic changes but overall I think it looks pretty decent. I am still learning on how to design good looking and functional websites and I will get better the more I design.

Bryce Cottam

Full Stack Web Design Student at
Weber State University

Navigation

[Home](#)
[Projects](#)
[About Me](#)
[Contact Me](#)

Project Gallery

[Horizon Zoo](#)
[React to Events](#)
[How to build a computer](#)
[Bootstrap Demo](#)
[Wonderful Quotes](#)
[Cardeal Website](#)

Contact Me

Email
Bcottam2@gmail.com
Phone
208-969-1033