Bradley Evans

<u>Bradleyt.evans@gmail.com</u> | (386) 266-0140 | Zephyrhills, FL <u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u>

I am a Full Stack Web Developer, certified and accredited from the University of Central Florida, completing my training in February, 2022. Passionately organized, I have an amazing eye for detail and immensely enjoy bringing ideas to life through excellent design work. Team-oriented individual looking to make innovative projects through collaboration and great communication.

Technical Skills

Frontend: React, HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX, SASS, Handlebars.

Backend: MySQL, MongoDB, Express, Node, Firebase, AWS, Webpack, Gulp.

Projects

Cultural-Eats | Repo | Deployed

Full Stack

- A creative, tiered, and unique project that allows the user to search for recipes not only based on ingredients, but cultures as well.
- This project uses React for a fast and dynamic display, as well as MongoDB and GraphQL to capture and store an account for the user. I worked on creating mutations and queries for capturing the users' input, alongside creating the style and layout of the site with Bootstrap and CSS.
- Tools/Languages: React, Javascript, Bootstrap, Nodejs, Apollo, GraphQL, MongoDB.

Shreddit | Repo | Deployed

Full

Stack

- An interactive social media application that focuses on a variety of action sports.
- It allows the user to create an account, select their action sports preferences, and then creates a custom feed from their selections. I worked on creating the layout of the page with Handlebars, styling it with CSS and Bootstrap, and MySQL for handling the users' information.
- Tools/Languages: CSS, Handlebars, Javascript, MySql, Jest, Express, and Sequelize

IPA's for API's | Repo | Deployed

Full

Stack

• An application that helps users plan which breweries to visit while traveling, including a weather forecast with just the click of a button.

- The user can input a city and state and find local brewery information which they can filter by type, as well as a current weather forecast for the same area. I helped with capturing the users information, and using API's and javascript to fetch and display a dynamically generated list and forecast.
- Tools/Languages: CSS, Javascript, APIs, HTML5, Bulma, JSON

Relevant Work Experience

Theme Works Inc

Aug 2015- Feb 2018

February 2022

CNC Operator

High Springs, FL

- Ran CNC files on a 3 axis machine for regular and airplane grade aluminum, sometimes steel, hardwoods, plywood, and hard and soft plastics. Had to be attentive to the sounds of the machine and the bit cutting, as well as observing the chip load to ensure the feeds and speeds were adjusted correctly.
- Was in charge of taking inventory of our bits, 100+ different styles and designs, depending on the material being cut as well as the detail of the cut.
- Was beginning to learn G Code, which is the language used to tell the CNC machine what it should be doing, much like web development.
- Regularly met with project managers, theme park representatives (Disney, Universal, Ripleys....etc), and Dept. managers (Woodworking, Glass shop, Welding...etc) to ensure that the product being produced met their standards and needs.

Additional Work Experience

<u>Fabco Air</u>
Debur & Second Operations

Feb 2018 - Jun 2020

Gainesville, FL

Omni Engineering & Surveying
Rodman

July 2020 - Nov 2021
Tampa, FL

Open BuildsDec 2021 - PresentPackingZephyrhills, FL

Education

University of Central Florida - Orlando, FL Certificate, Full Stack Web Development

Fort White High School - Fort White, FL
High School Diploma

May 2010