



Skills

- HTML5
- CSS
- C#
- TypeScript
- JavaScript
- Ionic
- React
- Material Design
- Angular 12
- Bootstrap 5
- React Native
- GitHub
- Slack
- Notion
- Jira
- Zoom
- Azure
- VScode
- FileZilla
- Postman
- Google Cloud
- Unity

Mission

My goal is to increase the accessibility of current and future websites, making the internet a place for all to enjoy. Everyone deserves to have access to the extensive opportunities and resources that the internet provides in this modern age. Color contrast, screen reader capabilities, alternate tags, and screen size responsiveness allow me to reach my goal and provide everyone the chance to use my software.

Experience

HealthForce Partners - May 2021-Current

Using Wix, a team of interns and I rebuilt and migrated the website for HealthForce Partners to a new Wix built website. This required quick learning and usage of a technology I had not used previously, and we produced an amazing result for the company.

Prime Table - August 2017-July 2020

At this restaurant, I worked from the lowest position to the title of assistant manager and Sous Chef, leading a team of employees to successful service each night. Skills I learned here include management, team work, time management, working under stress, and solving problems quickly and uniquely.

The Solar Quote - July 2016-January 2017

In this position, I worked as a 3D designer and quote builder. Using google maps and a modeling program, I built rudimentary simulations of prospective customer's rooftops, to judge how many solar panels could be installed. Using this data along with electricity usage, I built quotes in under 15 minutes for salespeople in the field. Skills I learned here include learning new technologies quickly, and working with a remote team of employees.

Education

CodeStack Academy - 2020-2021
1,000+ hours of instructor led coursework and internship work, followed by a certificate in Software Development

Delta College - 2016-2018
General education, no degree

Lincoln High School - 2012-2016
High School Diploma

Community Coding

Global Game Jam - 2021

The Global Game Jam allowed a small team of developers and I to use Core, a game development program, to build a small RPG set in the 80's. Having only two full days to complete it, I pushed through to the end and submitted a working game.

Hackathon - 2021

The Hackathon of 2021 tasked me and large group of other developers to make our own applications for bringing awareness and solutions to the problem of deadly algal blooms that are spreading and occurring throughout the San Joaquin Delta and the world. A web based application was created in HTML, CSS, and JavaScript.

Projects

Triton - Production

Triton is a fullstack mobile application featuring an Index of animals along with the information needed to care for them properly, a quiz to help determine what pet would be the best for the user, and a log-in system to store you information. This application was written in Typescript, CSS, HTML, and used Angular 11 and Ionic. Triton is currently available on the Google Play Store and soon will be released for the App Store as well.

Ingrained - Development

Ingrained is a mobile application built in React Native, for the purpose of teaching myself the basics of the framework. Ingrained is a 'kitchen buddy' app, allowing the user to access an expansive API of ingredients to see nutrition information, substitutions, and cost. A conversion calculator can be used to convert amounts across Imperial, US, and Metric units, and the guides contain valuable information on cooking basics and safety. Ingrained is currently in development and not available on any platform. This application was written in JavaScript, CSS, HTML, and used React Native.