Marcus Finch

marcuswilliam0104@gmail.com • 520.528.5299 • Tucson, AZ

<u>GitHub | LinkedIn | Portfolio</u>

Full Stack Web Developer using the MERN stack. Experience developing custom, interactive, and responsive web applications after completing the UA Coding Bootcamp. Currently seeking a role as a Developer in a collaborative, cohesive, innovative environment where I can apply and extend my technical and web application development skills.

Technical Skills

•	HTML	•	React	•	MySQL	•	Git
•	CSS	•	Redux	•	MongoDB	•	Cheerio.js
•	JavaScript	•	Node.js	•	Heroku	•	Axios
•	jQuery	•	Express	•	Passport.js	•	Handlebars.js
•	CSS Grid	•	Bootstrap	•	Sass	•	AJAX

MediCab- https://frozen-wave-55823.herokuapp.com/

- A team application built from scratch as a web app that lets you manage your prescription so that you know what, when, and how much you are taking. Also, it lets you search the FDA database for information of the drug.
- Utilized HTML, CSS, JavaScript, Node, Express, Bootstrap, and Heroku

Spirit Animal Connection- https://mwilliam0104.github.io/Project-2/.

- A team application built from scratch as a project
- developed a product where like-minded individuals can meet in a fun environment without the pressure and stigma of apps like Tinder and Bumble.

DragonballCount- https://mwilliam0104.github.io/DragonballCount/.

- A solo project to help sharpen my skills with JavaScript
- This application was created to sharpen the mind with the help of Dragonsballs User has to match the given number by collecting Dragonballs. Trick is, you don't know how much you are collecting until you have clicked a Dragonball. Good luck
- This app uses HTML, CSS, JavaScript

Education

The University of Arizona – Chandler, AZ

10/2018 - 1/2019

UA Coding Bootcamp – Full Stack JavaScript Web Development

• 24-week Web Development course that provided me with the skills necessary to build modern web applications

Experience

Arizona Communication Experts – Tucson, AZ

2016 – present

Project Manager

- provide daily program management, technology planning, Estimate/BID and design projects
- review functions for numerous, concurrent low voltage systems projects.
- Systems included: life safety systems, building public address systems, local sound systems, command and control systems, analog and IP video, intrusion detection, and card access.

Adkins Cabling - Tucson, AZ

Foreman

- Oversee project and Team Lead
- Install network infrastructure

2012 - 2016