## **Ryan Anderson**

Stow, OH 44224 (440)895-7611 ryan.k.amderson@gmail.com

**LinkedIn-** <a href="https://linkedin.com/in/r-kri-anderson">https://linkedin.com/in/r-kri-anderson</a>
<a href="https://github.com/ryan-k-anderson">GitHub-</a>
<a href="https://github.com/ryan-k-anderson">https://github.com/ryan-k-anderson</a>

Portfolio- https://randersondev.com

**Experience- 3 Years** 

## **Development Experience**

CRWN CLOTHING PROJECT

March 2023

- Built a web application mock up store, where customers can shop products, add to a cart, and create an
  account for frequent shoppers. Using core languages HTML, CSS/SASS, and JavaScript
- Developed a database in **Google Firebase** to store users and saved items in reference for that user. As well as utilizing **Google Authentication** for creating and signing in.
- Built with **React** for scalability and manageability for the application as a whole utilizing functional components and class components. As well as optimization for **responsive web design**
- Utilize **React Router** to allow for multi-page application
- Integrate Stripe API to allow payments within the application

**QUOTE GENERATOR** 

December 2022

- Utilize AJAX for API request that would retrieve JSON objects to be parsed to generate a new quote
- Utilized Twitters API to allow users to tweet the currently generated quote

## **Professional Experience**

OHIO MUNICIPAL ADVISORY COUNCIL

November 2021 - Present

- IT Support
  - **Debug** and **troubleshoot** testing UI errors using **Microsoft SQL Management Studio** using the stepthrough feature to identify bugs in code and provide necessary fixes
  - Analyze features and tools utilizing "Can I Use" to determine cross browser compatibility before implementing a new tool and/or feature
  - Create support documentation and troubleshooting guides for end users outlining how to use features and to fix common issues

## **Education**

ZERO TO MASTERY ACADEMY

2023

- Certificate
  - Complete Web Developer Course
  - Complete React Developer Course

CODING DOJO 2021

Certificate

- Created a Blackjack game using JavaScript for the base logic of game
- Python with Django handled the authentication for player sign in with the built in MySQL Lite
- Utilized Agile methodologies while working with 3 others to organize and complete this project within the 1month period given

JAMESTOWN COMMUNITY COLLEGE

2018

Associates in Applied Science

GPA 2.9/4.0