Jason Gonzalez

Email: jasoncgonzalez0@gmail.com | Phone: 224-875-4157 | Bensenville, IL

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

Summary

An aspiring Frontend Developer who is tenacious, adaptable and always finding new methods that are efficient in problem solving. Self-motivated and a diligent learner that is constantly seeking learning opportunities to develop an extensive skill set.

Education

University of Illinois at Urbana-Champaign - Urbana, IL

May 2023

Bachelor's in Information Science

• Studied Web Development fundamentals along with Data Analytics and Visualization

Relevant Coursework

- Web Design Fundamentals
- Intro Database Concepts & Apps

- Program for Info Problems
- Analytical Fndts Info Problems

Skills

- HTML
- JavaScript
- Web Development

- Figma
- jQuery
- CSS

Projects

Task Tracker: Website / Github

- Worked collaboratively to create a full stack application that allows users to create tasks. Users are able
 to login or create an account to view and manage their tasks. They are able to delete and add as many
 tasks as they need.
- Tools & languages applied: Javascript, HTML, CSS, MongoDB, NodeJS, Figma

SuperHero App: Website | GitHub

- Developed an interactive, mobile-responsive web application that enables users to search or discover superheroes. Integrated the SuperHero API to dynamically fetch and display detailed superhero data, including attributes, abilities, and biographies.
- Tools and languages used: JavaScript, HTML, CSS, SuperHero API

Weather App: <u>Github</u>

- App that enables users to search any city in the US and retrieve its current weather information including wind conditions, precipitation and temperature.
- Tools & languages applied: JavaScript, HTML, CSS, Weather API

Experience

Next Level Tattoo Chicago, IL - Web Developer, Contract

03/2024-08/2024

- Full Stack application designed to the clients satisfaction.
- Ensuring websites are responsive for mobile use.
- In charge of designing, deploying, and implementing features that the client requested
- Used Javascript, HTML, CSS, Nodejs