# ISAIAH LLEVA linkedin.com/in/isaiahlleva/

(850) 376-9092 isaiahlleva@gmail.com Fort Walton Beach, FL

## **Summary**

A well-rounded and team-oriented individual with a broad technical skill set. Always willing to learn and communicate with team members to ensure success and meet project deadlines.

#### **Skills**

- Proficient: HTML, CSS, JavaScript, SQL, Node, Express, Git, React, Angular, MongoDB
- Exposure: Java, C++, Python, C#, .NET, Docker, Kubernetes, Kotlin

## **Work Experience**

# Web Developer Co-Op at idgroup

April 2022 - Present

Pensacola, FL

- Currently developing websites for the company and its clients using Webflow.
- Ensuring proper practice in web responsiveness and accessibility to create an excellent user interface and user experience.

## Server/Busser at Olive Garden

February 2017 - Present

Fort Walton Beach, FL

• Currently serving diners with a positive attitude, teamwork, communication, and trustworthiness.

#### **EDUCATION**

# **Bachelor of Science in Software Design and Development**

Completed December 2021

University of West Florida, Pensacola FL

- Minor: Computer Science
- Relevant Courses: Software Engineering, Data Structures and Algorithms, Secure Development, Database Systems, Server and Client-Side Programming, Mobile Programming, Distributed Software Architecture, Theory of Computation

# **TECHNICAL PROJECTS**

# **Online Fit Expert**

https://online-fit-expert.web.app/

• Implemented a web application that uses a third-party API to display different shoe brands. It also allows users to view and track workouts.

#### Save My Jam

https://github.com/igl2/Save-My-Jam

• Developed a web application that allows users to search the Spotify library, create a playlist, and save it to their personal Spotify account.

### **Newsletter Signup**

https://github.com/igl2/Newsletter-Signup | https://pacific-meadow-19624.herokuapp.com/

• Developed a newsletter sign-up page that allow users to input first name, last name, and email address and saves them to the Mailchimp API database.

## **ToDo List**

https://github.com/igl2/ToDo-List | https://mysterious-wave-82123.herokuapp.com/

• Implemented a to-do list website that allow users to add and delete tasks. Uses MongoDB to save tasks into the database.