https://github.com/igl2 https://igl2.github.io

ISAIAH LLEVA

https://www.linkedin.com/in/isaiahlleva/

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

WORK EXPERIENCE

Web Developer Intern, idgroup

Present

Utilizing the Webflow application in developing company and client websites.

Server/Busser, Olive Garden

February 2017 – Present

• Serving customers in taking drinks, orders, and other means necessary to achieve customer satisfaction.

Sales Associate, Under Armour

September 2015 - February 2017

Assisted customers with clothing recommendations, price checking, and finalizing purchases.

Lifeguard, Big Kahuna's Water and Adventure Park

Summer 2016

• Monitored water park for potential dangerous and life-threatening situations.

EDUCATION

Bachelor of Science in Software Design and Development

December 2021

University of West Florida, Pensacola FL

- Minor: Computer Science
- Relevant Coursework: Software Engineering, Data Structures and Algorithms, Server-Side and Client-Side Programming, Distributed Software Architecture, Database Systems, Secure Development
- · Achievements: Dean's List
- Member, Association for Computing Machinery (ACM) Club: Participated in meetings that focus on education and networking through presentations.

TECHNICAL PROJECTS

Online Fit Expert https://online-fit-expert.web.app/

HTML5, CSS3, JavaScript, Angular, Bootstrap, Node, Firebase

• 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://savemyjam.surge.sh/

HTML5, CSS3, JavaScript, React

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

Personal Portfolio https://igl2.github.io

HTML5, CSS3, JavaScript

· Developed a personal portfolio that displays information about personal experience, skills, and hobbies.

SKILLS

Proficient: HTML5, CSS3, JavaScript, Node, Git, Webflow

Familiar: Java, C++Exposure: Python