ISAIAH LLEVA linkedin.com/in/isaiahlleva/

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

Work Experience

Web Developer at idgroup

April 2022 - Present

Pensacola, FL

- Developing websites for the company and clients by following Figma designs provided by designers and implementing them using the Webflow platform.
- Ensuring proper practice in web responsiveness and accessibility to create an excellent user interface and experience.

Server at Olive Garden

February 2017 - Present

Fort Walton Beach, FL

- Recognized as a hard-worker and team player with a customer satisfaction score of 80 for 2022.
- Maintaining polite attitude, communication, and trustworthiness to ensure a positive work and team environment.

Education

Bachelor of Science in Software Design and Development

Completed December 2021

University of West Florida, Pensacola FL

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

Certifications

- Udemy: Certification of Completion of The Complete 2022 Web Development Bootcamp
- · Codecademy: Certification of Completion of the JavaScript, Vue.js, JavaScript Unit Testing, and CSS courses.

TECHNICAL PROJECTS

Personal Portfolio

https://isaiah-lleva.netlify.app/

- Developed a personal portfolio website that includes a biography, list of projects, skills, and a contact form.
- Follows proper responsiveness and accessibility practices.

Online Fit Expert

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

- Implemented a web application with a class partner that uses a sneaker database API to display different shoe brands.
- Follows proper responsiveness and accessibility practices.

SKILLS

- Languages: JavaScript, Java, C++, HTML, CSS, SQL, Motoko
- Frameworks/Libraries: React, Angular, Bootstrap, NodeJS, ExpressJS, Jest
- Tools: Git, Visual Studio Code, MongoDB, Figma
- Skills: SCRUM/Agile Planning, Unit Testing