

Isaiah Lleva

isaiahllewa@gmail.com | github.com/igl2 | linkedin.com/in/isaiahllewa/ | 850-376-9092

Experience

idgroup, Web Developer | April 2022 - Present

The idgroup team consults with different clients and assists them in reaching their business and marketing goals.

- Collaborating with UI/UX designers by communicating and following Figma designs to achieve the desired results of the company and its clients.
- Using the Webflow editor to design, build, and launch websites.
- Utilizing deep understanding of HTML and CSS to develop clean structures and styles of websites.
- Implementing JavaScript code inside the editor for complex parts of the project that require user interactions and automatic updates.
- Utilizing the built-in “visual” CMS to create structured content, design around that content, and update them.
- Ensuring proper practice in web responsiveness and accessibility to create an excellent user interface and experience.

Education

B.S. in Software Design and Development, Minor in Computer Science

University of West Florida | August 2018 – December 2021

- Dean’s List, Fall 2021

Technologies

- JavaScript, TypeScript, HTML, CSS, Java, C++, React, Angular, Bootstrap, Node, Express, Git, Visual Studio Code, MongoDB, Figma, SQL, SCRUM/Agile Planning, Unit Testing, Jest

Projects

Personal Portfolio

- Developed a personal portfolio website that includes a biography, list of projects, skills, and a contact form.
- Follows proper responsiveness and accessibility practices.
- Technologies: HTML, CSS, JavaScript, React, Bootstrap, Netlify, Node, Git, VSCode

Online Fit Expert

- Implemented a web application with a class partner that uses a sneaker database API to display different shoe brands.
- Uses Firebase to keep track of shoe favorites selected by the user.
- Uses Google OAuth to allow users to sign in with their Google accounts.
- Follows proper responsiveness and accessibility practices.
- Technologies: HTML, CSS, TypeScript, Angular, Bootstrap, Firebase, Sneaker Database API, Node, Git, VSCode