Victor Usese

[victorusese@gmail.com] | [+2348136352210] | [https://www.linkedin.com/in/victor-usese-019673116/] | [https://github.com/VictorUsese] | [https://victor-usese-portfolio.netlify.app/#header]

Professional Summary:

Motivated Junior Web Developer with a solid foundation in HTML, CSS, and JavaScript, and a budding expertise in the MERN stack. Passionate about creating responsive, user-friendly web applications. Eager to contribute to team success through hard work, attention to detail, and excellent organizational skills.

Skills:

Web Development: HTML5, CSS3, JavaScript (ES6+)

MERN Stack: MongoDB (intermediate), Express.js (intermediate), React (intermediate), Node.js (intermediate)

Tools & Technologies: Git, GitHub, VS Code, npm, Bootstrap, SASS

Other Skills: Responsive Design, Cross-Browser Compatibility, RESTful APIs

Soft Skills: Problem-Solving, Communication, Team Collaboration, Quick Learner

Projects:

Personal Portfolio Website

Technologies Used: HTML, CSS, JavaScript

Designed and developed a personal portfolio website to showcase projects and skills.

Features: Responsive design, interactive elements, project galleries.

Link: [https://victor-usese-portfolio.netlify.app/#header]]

Task Manager Application

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

Created a simple task manager application allowing users to add, delete, and mark tasks as complete. Features: RESTful API integration, basic CRUD operations, user authentication.

Weather App

Technologies Used: HTML, CSS, JavaScript, React

Built a weather application that fetches data from a weather API and displays the current weather conditions based on user input. Features: API integration, dynamic UI updates.

Experience:

Intern Web Developer | Creative Solutions | June 2023 – August 2023

- Assisted in developing and maintaining client websites using HTML, CSS, and JavaScript.
- Collaborated with senior developers on various projects, gaining hands-on experience with the MERN stack.
- Participated in team meetings and contributed to project planning and problem-solving sessions.
- Conducted browser testing and debugging to ensure cross-browser compatibility.

Education:

Bachelor of Science in Mathematics | University of Calabar | 2015

Certifications:

Introduction to Web Development with HTML, CSS, JavaScript

Certification (Coursera)

JavaScript Algorithms and Data Structures Certification (freeCodeCamp)

Developing front-end apps with React (Coursera)

Technical Blog:

[https://dev.to/victorusese/innertext-vs-innerhtml-vs-textcontent-difference-when-to-use-each-best-4i8o]: Write articles on web development topics, including tutorials and best practices for HTML, CSS, and JavaScript.

References:

Available upon request.