PEACE OLAPADE

WEB DEVELOPER

(+234) 903 071 2420 | peaceolapade2020@gmail.com | LinkedIn | GitHub | Portfolio

Creative and detail-oriented Web Developer with practical experience building responsive, user-friendly websites and web applications. Skilled in HTML5, CSS3, JavaScript (ES6+), and React (frontend) and PHP, Django (backend), with a good understanding of RESTful APIs, database integration and deploying applications on platforms like Vercel. Adept at collaborating in agile teams using Git for Version control. Passionate about creating visually appealing, scalable digital solutions that improve user experience and support business growth.

Education

B.Sc. Computer Science (First Class Honors)

JUNE, 2025

Wesley University, Nigeria.

Internship Experience

Web Developer Intern | Sabi Programmers

Feb 2024 - July 2024

- Developed and styled responsive web pages using HTML5, CSS3, and JavaScript (ES6+), improving mobile performance.
- Implemented mobile first designs and ensured cross-browser compatibility for client projects.
- Consumed 5+ APIs with error handling improving overall app resilience and UX flow.
- Collaborated with a team of 5 developers using Git/GitHub to manage code versions efficiently.
- Debugged UI components and optimized CSS, reducing redundancy and improving site maintainability.

Projects

Portfolio Website

Live Demo: Portfolio Live Demo (https://peace-portfolio-xi.vercel.app/)

GitHub: See Repo

- Built a personal portfolio using HTML, CSS, and JavaScript to showcase projects and skills.
- Optimized mobile responsiveness achieving 100% mobile-friendly score.

Voting Application

Live Demo: Sabi e-Voting Application Demo (https://sabi-evote.vercel.app/)

GitHub: See Repo

- Developed a responsive web voting platform where users can cast votes and share opinions in real time.
- Implemented dynamic UI with HTML, CSS, JavaScript and React, and stored vote counts using local storage for state management.
- Designed an intuitive interface to increase user engagement and ensure an easy voting process.

Certifications

Core Skills

- Frontend: HTML5, CSS3, JavaScript (ES6+), React.
- Backend: PHP, Django, REST API Integration.
- UI/UX Design: Figma.
- Responsive Design & Cross-Browser Testing.
- Version Control: Git, GitHub, Vercel.
- Frameworks: Bootstrap, Tailwind CSS.
- Performance Optimization and Debugging.

Leadership & Achievement

- Best Graduating Student College of Natural and Applied Sciences, Wesley University.
- Certificate of Excellence Wesley University Alumni Association.
- Award Academic All-Star Female of the Year 2025.
- Course Representative Computer Science Class of 2025.
- Secretary Student Representatives Council.
- Treasurer University Chapel.