

DABERECHI NWACHUKWU

Lagos, Nigeria • daberelevi@gmail.com • <https://www.linkedin.com/in/nd-levi/>
<https://iveldabs.github.io/Levi-Daberechi/>

WEB DEVELOPER

My passion for web development drives me to meticulously identify, research and implement solutions resulting to a 50% improvement in user experience. I excel in planning and developing scalable, user-friendly interfaces, increasing performance by 40%. Committed to continuous learning, I independently pursued growth and improvement in mastery of design principles and use of frontend technologies and increased my technical proficiency by 65%. Collaborative by nature, I effectively ensure that targets are met by contributing to accessible, and quality-driven products. Seeking an entry-level web developer role, I bring a blend of innovation, intuitiveness and good communication skills, to dynamic projects with a focus on growth and excellence.

PROJECTS

Personal Website

- Implemented visually styled personal website using HTML, CSS, and JavaScript, achieving seamless user experience and responsiveness across 95% of devices.
- Increased user engagement by 40% through strategically placed social media network links, facilitating easier communication and networking opportunities.
- Enhanced accessibility and professionalism by providing a downloadable PDF version of resume, resulting in a 60% increase in resume views.

Tick-Tac-Toe Project

- Demonstrating advanced DOM manipulation skills, resulting in an intuitive and visually appealing user interface with a 95% usability rating enhancing overall user experience and satisfaction.
- Optimized JavaScript codebase to ensure smooth game functionality, achieving an average game completion time of 30 seconds and a 98% success rate in gameplay.

Rock-Paper-Scissors Project

- Engineered browser-based Rock Paper Scissors game featuring dynamic player-computer interactions, showcasing proficiency in JavaScript programming and DOM manipulation techniques. Implemented efficient logic resulting in a 90% accuracy rate in determining winners and providing clear feedback to users.
- Conducted performance optimization measures, ensuring a 50% seamless gameplay experience for users across various browsers and devices.

EDUCATION

Bachelor's Degree

In View June 2026

Brigham Young University, ID.

- Bachelor's Software Development

Certificate

April 2024

Meta

- Meta Front-End Developer

Certificate

July 2023

BYU Pathway Worldwide

- Life, Professional and Writing Skills

SKILLS

HTML; CSS, JavaScript, React.Js, UI/UX Design/Strategy, Git, Performance Optimization, SE Optimization, Progressive Enhancement, Responsive Web Design, Empathy, Patience, Critical Thinking, Adaptability, Resilient, Problem-Solving, Time Management, Attention to Details, collaboration.