# DABERECHI NWACHUKWU

daberelevi@gmail.com | https://www.linkedin.com/in/nd-levi/ | +234 08152445691

#### WEB DEVELOPER

Experienced web developer dedicated to enhancing user experience. Committed to mastering web technologies, detail-oriented, and collaborative. Blend innovation, responsive design, strong interpersonal and communication skills for effective solutions.

### **Skills**

- HTML & CSS.
- React.js.
- Tailwind CSS.
- Figma.
- Debugging Skills.
- Time Management.

- JavaScript.
- TypeScript.
- Python.
- Flutter Flow.
- Problem-Solving.
- Excellent Organizational Skill.

## **Experience**

#### Lead, Platform and Capacity

Code14 LABS

2023-2023

- Conducted and led training of a team of 10 educators in frontend web technologies; HTML and CSS and executed follow-up system to track progress, ensuring effective knowledge transfer in.
- Supervised through daily standups a team of 7 customer success and capacities associates, to track progress, provide guidance to foster growth resulting in a 15% increase in team efficiency.
- Spearheaded development of targeted training modules integrating key areas of frontend web development, achieving a 20% success rate in training sessions with educators.
- Interviewed 3 new hires and conducted and gave feedback on performance reviews.

#### **Frontend Developer Volunteer**

2022-2022

#### BluuKazi

- Managed bug fixing, revamping browser and device compatibility, executing effective solutions to optimize functionality by 55%.
- Supervised the Implantation of adjustments to image sizing and background colors with improvement of 15% in overall user satisfaction scores.
- Supervised and maintained documentation for project guidelines, ensuring consistency and coherence within development team leading to 15% improvement in project completion.
- Managed code base and collaborated efficiently with Git Lab and in weekly team meetings to discuss project progress, brainstorm solutions, allocate tasks, and enhance team productivity.

## **Education**

**Bachelor's Degree** *Brigham Young University, ID*Software Development

Anticipated 2026