WILSON OYEM

Web: wilsonoyem.netlify.app E: oyemwilson1@gmail.com LinkedIn: /oyemwilson Ph: +1 (304) 800-9074

SKILLS

Programming Languages: HTML/CSS, JavaScript, Python **Frameworks**: React.js, Express.js, Node.js, Bootstrap

Database: Mongodb

Tools: Visual Studio Code, Git, Github, Netlify

RELEVANT EXPERIENCE

Colorbridge - Frontend Engineer

Feb 2023 - Present

- Transformed high-fidelity mock-ups into responsive React code for seamless user experiences.
- Developed a comprehensive E-commerce site for a client using the MERN stack (MongoDB, Express.js, React, Node.js).
- Collaborated closely with the design team as a product engineer to refine product concepts and successfully
 execute them.
- Constructed custom UI components and tools using React, enhancing development efficiency and code quality.

TIIDElabs - Frontend Development Fellowship

Jun 2022 - Dec 2022

URL: tiide-hr.netlify.app

- Selected as one of 60 participants from a pool of 1000 applicants for a prestigious 6-month program that provided comprehensive training in HTML, CSS, JavaScript, ReactJS, and Formiks.
- Earned first runner-up position in the TIIDElab cohort 4 interteam software application development competition, showcasing exceptional coding and development skills.
- Collaborated with peers on group coding challenges and group project presentations, refining teamwork and communication abilities.
- Developed a Human Resources Management System that streamlines day-to-day tasks for micro-businesses using React, Axios, Redux, and Bootstrap.

Ingressive 4 good (I4G) - Zuri Training Program

Jun 2022 - Sep 2022

GitHub: github.com/oyemwilson/PROJ-31-debpay

- Developed "Depay," a custom web application that manages schools' debtors' directory, designed and prototyped the user interface with Figma, and implemented the web application using HTML5, CSS3, JavaScript, and Bootstrap.
- Recognized for exceptional teamwork and problem-solving skills, promoted to the project phase, placing within the top 30% of contributors.
- Implemented CRUD functionality to enable full access for administrators to add, view, edit, and delete debtor data, resulting in increased efficiency and accuracy. Enhanced user experience by incorporating features that are accessible to both authenticated and unauthenticated users.

Google Africa Developer Scholarship - Mobile Web Specialist

Jun 2021 - Sep 2021

- 1 of the 22% of applicants selected to participate in a series of web development courses designed for students with intermediate front-end web development skill
- Successfully completed 10+ hours of course work required to move to phase two of the program and earned 15 learning badges including: fast starter, knowledge seeker, and month to month

KIBO - Future Proof with Python

Aug 2021

Certificate: Kibo Bootcamp Certificate

- Top 33 out of 107 applicants accepted to participate in the pilot bootcamp program
- Used programming concepts such as variables, loops, conditionals, and arrays, to build a BMI calculator and hangman game in Python

EDUCATION