Mail GitHub | Linkedin | Twitter | Portfolio | Angel

SUMMARY

Software developer with a problem-solving attitude towards the development of applications. Extremely passionate about software development and design combined with sensitivity to serve the needs of the business development balanced with the delivery of high-quality solutions.

SKILLS

Front-End: JavaScript, React, Redux, jQuery, HTML5, CSS3

Back-End: Ruby, Rails, MySQL

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

MICROVERSE Remote
Mentor (Volunteer) April 2022 - Present

Mentored junior web developers, providing technical support through code reviews.

Proposed improvements to code organization to improve code quality and overall performance.

• Provided advice and tips on how to maintain motivation to maintain longevity in the program.

TECHSKALE ENTERPRISE

Software Developer

Lagos, Nigeria

October 2021 - Present

• Writing well-designed, testable, efficient code by using best software development practices.

Determining clients' needs by analyzing the technical requirement.

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full Stack Web Developer

February 2020 - Present

Instaverse — A simple blog that allows users to post interesting events.

- Built with: (MongoDB, Express, React, and Nodejs)
- Demo Links: (Instaverse)

Dashboard — A simple dashboard with a Todo list, forms, table, and fetching list of items from an API.

- Built with: (Reactjs)
- Demo Links: (Dashboard)

Face Detection — A simple face recognition app and it also counts the number of times a user detects a picture.

- Built with: (Reactjs, Nodejs and clarifai Api)
- Demo Links: (Face Detection)

EDUCATION

MICROVERSE March 2022 – Present

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

NATIONAL OPEN UNIVERSITY OF NIGERIA

February 2016 - March 2020

BSC, Computer Science

Built a Car Verification System website.