Okine Kingsley

FRONT END WEB DEVELOPER

Email | GitHub | LinkedIn

SUMMARY

As a Front-End web developer and passionate open-source enthusiast, I'm driven by my love for clean code and accessible design, and constantly strive to challenge myself with the latest industry trends. I'm experienced in pair programming and remote work and am dedicated to creating user-focused applications using a range of technologies, including JavaScript, Typescript, Ruby, Ruby on Rails, ReactJS, and Tailwind. With a proven ability to ramp up quickly and efficiently, I'm committed to delivering high-quality results.

SKILLS

Front-End: JavaScript, TypeScript, React, Redux, JQuery, Bootstrap, Tailwind, Sass, HTML5, CSS3.

Back-End: Ruby, Ruby on Rails, MSSQL, PostgreSQL.

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

Googling.

Professional: Remote pair programming, Mentoring, Cross-functional Team Leadership, Collaborative Problem Solving, Communication, Agile Methodology, Version Control, Code review.

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

<u>Muvi Webapp</u> — An API-based movie app where users can view, comment, and like available movies. Built with: (JavaScript, HTML5, Sass, and Bootstrap).

<u>610Music</u> — This is the official website of 610Music. A record label based in California. This website makes use of the Spotify API and user can stream songs of Artists on the 610Music label. It was built with Gatsby.JS Built with: (JavaScript, React, GatsbyJS, GraphQL HTML5, and BulmaCSS).

MICROVERSE Remote

Code Reviewer(Part-time)

September 2022 – Present

- Utilized Gitpod's automated development environments to give thorough code reviews quickly, cutting the review waiting time by 11%.
- Run students' codes (a daily average of 8) through a series of tests to ensure it's maintainable, free of bugs and scalable.
- Exposed to different coding styles from reviewing 10+ developers a week, learned at least 2 coding techniques a week and stayed current with the latest industry trends and best practices.

MICROVERSE Remote

Student Mentor (Volunteer)

Apr 2022 – November 2022

- Mentored four junior web developers in pairs of two on their journey of making a career shift as self-taught coders in non-traditional computer science schooling.
- Guided retaining cause to sustain student longevity in the program and to stand out from the massive pool of Bootcamp grads.
- Proposed revisions to code organization to improve code quality and overall performance by at least 20%.

610MUSIC Remote

Front-End Developer (Contract)

Apr 2022 – August 2022

- Developed 100% UX/UI of the official 610Music website.
- Revamped old WordPress website and built it with modern tools and libraries like GatsbyJS and GraphQL.
- Boosted the speed of the official website by over 90% enhancing user experience.

EDUCATION

MICROVERSE Nov 2021 – January 2023

Remote Full-stack Web Development Program, Full Time

- Spent 8 hours a day 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.

NIIT Feb 2018 – Apr 2020

Software Engineering

System Analysis · Microsoft SQL Server · Java · Android App Development · C++ · C+

- Mastered various programming languages such as C#, Java, and C++, along with in-depth knowledge of data structures and algorithms.
- Collaborated effectively with team members on various projects, demonstrating strong teamwork skills and presenting the projects successfully to achieve high scores.