OLAWALE OMOOGUN

FULL STACK WEB DEVELOPER

omoogunolawale@email.com | GitHub | LinkedIn | Portfolio

SUMMARY

Developed a location emergency application that users can report an emergency situation and built an internal visualization dashboard for the admin to view where the emergencies were reported from.

SKILLS

Front-End: JavaScript, React, Redux, Vue, HTML5, CSS3, Flutter, Dart Back-End: Ruby, Rails, MySQL, MongoDB, PHP, Laravel, NodeJS.

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS
Full-Stack Software Developer

Remote

May, 2021 - Present

<u>Sea Foods</u> — It is a project that enlists dishes of sea life regarded as food. Users get to interact with items in the list by liking and commenting on them after viewing some more information on a particular dish on a popup modal.

• Built with: (HTML5, CSS3, JavaScript, Webpack)

<u>Conference</u> — This is a website for conference summit in Nigeria where attendees can view events and book their space ahead of the summit

• Built with: (HTML5, CSS3, JavaScript)

MICROVERSE Mentor (Volunteer) Remote

July, 2021 - August, 2021

- 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.

EDUCATION

MICROVERSE

May, 2021 - 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, Webpack
- Developed skills in remote pair-programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.

Federal University of Technology Akure (FUTA) B.Eng., Metallurgical and Materials Engineering

September, 2007 - October, 2012

Numerical Analysis.