

MENANYA MORRIS

FULL-STACK WEB DEVELOPER

emmiemenz@gmail.com | [GitHub](#) | [LinkedIn](#) | [Twitter](#)

SUMMARY

I am a full-stack Software developer specializing in JavaScript, React and Nodejs who enjoys solving everyday problems through programming and trying to make the world a better place one code at a time.

SKILLS

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

Back-End: Ruby, Rails, MySQL

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full-stack Web Development Student & Mentor

Remote
March, 2022 – Present

Mastered intermediate and advanced topics in full-stack development (including Rails, Git, and DS&A challenges) while building multiple full-stack projects both independently and via pair-programming.

Some of my recent jobs include:

To-Do-List— A web App that helps keep an inventory of an individual's daily activities.

- Built with: JavaScript, Bootstrap and WebPack Technology

E-Commerce Site — An E-commerce Site helps facilitate transactions of Sports equipment and Apparels company.

- Built with: HTML, JavaScript, MySQL

Pokemon App — An App that displays Pokemon Characters alongside a comprehensive description and special abilities of individual pokemon characters.

- Built with: HTML, JavaScript PokeMon API and Webpack

MICROVERSE

Mentor (Volunteer)

Remote
May, 2022 – July, 2022

- 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.

Vortech Engineering

Senior Technical Supervisor

City, Country
June, 2017 – Sept, 2021

- Designed and supervised the construction of industrial Freezers for farms and food banks
- Ensured that products followed strict design specifications according to clients demands
- Was awarded the Outstanding employee from the Engineering Department

EDUCATION

MICROVERSE

Remote Full-stack Web Development Program, Full Time

March, 2022 – July, 2022

- 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 gitflow, and daily standups to communicate and collaborate with international remote developers.

University Of Nigeria

Mechanical Engineering

September 2011 – July 2016

- Microscopic Analysis on the effect of Various Machining or cutting process on Glass Fibre Reinforce Plastics.
- Design and Development of a Road Bicycle
-