GEORGE KINYANJUI

FULL STACK WEB DEVELOPER

kinyanjuigeorge827@gmail.com | GitHub | LinkedIn | Twitter | Portfolio | +254707022356

SUMMARY

Full stack developer and open-source enthusiast with a love for clean code and accessible design. Pair-programming and remote work aficionado. Fluent in multiple languages, technologies, and frameworks, and capable of ramping up quickly and efficiently.

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

Remote

Full Stack Web Developer

September 2022 - Present

Excel academy — A front-end web application for an online web development school. Students from all over the world can interact with one another.

Built with: Javascript, HTML5, CSS3, View repository on GitHub, link to view live demo

Math magician —. A calculator application for fans of math. Users can make simple calculations and also can read a math-related inspiring quote.

Built with: React., <u>View repository on GitHub</u>, link to <u>live demo</u>

Todo list — A front-end web application that includes functionality for adding, removing, editing, and clearing all completed items from a list of tasks

• Built with: JavaScript, DOM, and webpack, view repository on GitHub, link to live demo

MICROVERSE

Remote

Mentor (Volunteer) December 2022 – May, 2023

- 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

September, 2022 - May, 2023

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.

Jomo Kenyatta University of Agriculture and Technology

September 2016 - April 2021

BSc, Mathematics and Computer Science, Major in Applied Mathematics

Coursework: software development, Al, Algorithms and data structures, Database management.