Treasure Kabareebe

FULL STACK ENGINEER

treasurecalm@gmaill.com | GitHub | LinkedIn | Twitter | AngelList | Portfolio

SUMMARY

I am a detail-oriented, big picture thinker with a passion for web development. As an experienced technical support professional and full-stack developer, I am motivated to write and develop simple and usable software solutions.

SKILLS

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

Back-End: Ruby, Rails, MySQL, PostgreSQL

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Capybara, Jest

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

MICROVERSE Remote

Technical Support Engineer & Mentor (Volunteer)

April 2020 – Present

- Performed over 200 code reviews and provided actionable feedback to various developers in the community, which encouraged the growth of the developers.
- Provided 1:1 support to various developers in the community using slack and zoom to help them find answers to project-related issues.
- Helped junior developers with debugging/resolving technical blockers and guided them on following programming best practices.

ECOLE FRANÇAISE "LES GRAND LACS"

Kampala, Uganda

IT Consultant/Support Technician

January 2016 – July 2020

- I recommended and implemented IT solutions that improved the productivity of both staff and students.
- Maintained all the IT equipment, monitored and resolved network performance issues, and carried out regular software/system upgrades/updates, which in turn improved the reliability and uptime, especially for the network.
- Implemented and sensitized colleagues about a ticketing system that made it easy for the community to report technical issues and track them.

FDUCATION

MICROVERSE August 2019 – October 2020

Remote Full Stack Web Development Program, Full Time

- Spent 2000+ 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.

BUSITEMA UNIVERSITY

Degree, Computer Engineering

August 2010 – October 2016

- Acquired knowledge about computer hardware, data communications, and software engineering. I
 developed skills in maintaining, configuring, and setting up computer equipment, programming
 micro-controllers to perform custom tasks, and network management.
- Developed Linux Systems programming and Administration skills through the Linux Forum (Club) I co-started with my other colleagues that shared a similar passion for Linux systems.