BARAKA MUKELENGA

FULL-STACK WEB DEVELOPER

SUMMARY

Full-stack web developer and open source enthusiast responsible and hard-working IT person with a love for clean code and accessible design. Passionate about pair programming and remote work. Mastery of several languages, frameworks, and technologies, and able to develop quickly and efficiently.

EXPERIENCE

FIDBA GRAPHICS, *Goma, DRC*Full-Stack Developer | March 2020 – April 2020

- Contributed to 5+ projects that saved the company money and time.
- Designed and developed a React-based blog application that increased web traffic by 40%.
- Developed 6+ React-based websites that helped raise the level of customer satisfaction by 30% in web development.

EDUCATION

MICROVERSE | March 2021 – Month, Year 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.

ULK KIGALI | September, 2018 – November, 2021 Bachelor of Electronic and Telecommunication (in progress), Expected Graduation Date November 2021.

Developed 15+ IOT based projects.

Portfolio
GitHub | Linkedin
barackmukelenga100@gmail.c
om

SKILLS

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

Back-End: Ruby, Rails, NodeJs, MySQL.

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

Professional: Remote Pair-Programming, Teamwork, Mentoring.

PROJECTS

Raven Bot

- Raven is a Bot used in restaurants to help customers place orders with some fun.
- Built with Ruby.
- Source code

Book Reviewer

- Web app based on the Twitter redesign.
- Built with Ruby on Rails.
- Source code
- Live demo

ULK Forum

- ULK Forum is a forum website used developed for helping students finding support from other students
- Built with React.
- Source code
- Live demo