BARAKA MUKELENGA

FULL-STACK WEB DEVELOPER

EXPERIENCE

FIDBA GRAPHICS, Remote
Full-Stack Developer | March 2020 – Present

- 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.

INFINIC, Remote
Front-End Developer | April 2020

 Contributed to a React-based project that helped prevent COVID19 propagation in the United States of America.

CRYPTNAIL, Goma DRC
Front-End Instructor | July 2020

 Helped 8+ developers by teaching them the basics of front-end development, which helped them improve their skills.

Microverse, Remote **Student Mentor**| May 2020 - Present

 Provided technical support through code reviews on a 1:1 basis to enable them onboard smoothly and settle into the fast-paced learning life at Microverse.

EDUCATION

MICROVERSE | March 2021 – Present Remote Full Stack Web Development Program, Full Time

 Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously Portfolio
GitHub | Linked in
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
- <u>Live demo</u>

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

- 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 – Present Bachelor of Electronic and Telecommunication (in progress), Expected Graduation Date November 2021.

- Developed 15+ IOT based projects.
- Contributed to 10+ IOT based projects that helped Final year students to finish their studies at the university.

Microverse Connect

- Microverse Connect is a social app based on Facebook UI, where users can create a post, comment on it, like it, add a friend or remove a friend.
- Built with Ruby on Rails.
- Source code
- Live demo