

Kg 790 st
Kigali, ST 790
[+250 789078263](tel:+250789078263)
tresor.moise2001@gmail.com

Tresor Bireke

Junior Full-Stack developer

[Github](#), [LinkedIn](#), [medium](#), [dev](#)

SKILLS

Technical skills

Languages: ruby, JavaScript(ES6), CSS/Sass, HTML, SQL

Frameworks: ruby on rails, react, bootstrap, jquery, Postgres

Testing: jest, Minitest, Rspec, capybara

Other: version control, git, Github, pair programming, AWS, web applications

Soft skills

- Communication: can easily share and receive ideas in a team
- Public speaking: experience giving presentations to several audiences
- Avid learner: always willing to gain new skills
- Mentoring: always willing to help others to grow their skills
- Collaboration: works very well in a team
- Flexible: can easily adapt to any change
- Competitive: always striving to provide the best product
- Research: able to find the most relevant source for reference
- Fluent in English, French, and Swahili

EXPERIENCE

Code+design camp, Rwanda – community manager

September 2019 – PRESENT

Responsible for providing technical support to over a hundred student from different universities and helping them engage in tech

- Reviewed over a hundred student final presentation

- Helping over twenty coaches in managing the communities at different universities
- Moderating different meetup sessions

microverse, remote – *mentor and full-time student*

OCTOBER 2019 – PRESENT

Student and microverse a remote school for software development

- Working 8 am–4 pm 40hours/week through pair programming with a coding partner
- Learning full-stack web development essentials including ruby on rails, react, version control, testing, and spending over 100hours solving algorithms
- Mentoring two new students and providing them both personal and technical assistance

EDUCATION

microverse, remote – *Full-Stack web development*

OCTOBER 2019 – PRESENT, REMOTE

Microverse is a remote software development school where only less than 4% of applicants are accepted and students collaborate in a team of two-person through pair programming to build real-world projects and solved challenging algorithms.

Kigali independent university, Kigali – *computer science*

SEPTEMBER 2018 – PRESENT