# **Chrispaix KAZE**

kchrispaixs@amail.com | GitHub | LinkedIn | Twitter | Portfolio | Pinterest

FULL-STACK WEB DEVELOPER

SUMMARY

Results-driven web developer looking to pursue a career in web development at Orizon Design, where I would like to help deliver cutting-edge web solutions. Experience includes pair programming, strong communication, troubleshooting, and testing for my own personal projects while at Microverse. Relevant skills include UI/UX, Responsive Design, ReactJs, RoR, Data Structures, and Debugging.

## SKILLS

Front-End: JavaScript, React, HTML5, CSS3, UI/UX Back-End: Ruby, Rails, MySQL, Postgresql CMS Platform: WordPress Tools & Methods: Git, GitHub, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools, Adobe XD, Canva Professional: UI/UX Design, problem-solving, critical thinking, Remote Pair-Programming, Teamwork, Mentoring

### **EXPERIENCE**

### MICROVERSE

Mentor (Volunteer)

- Mentor junior web developers, and provide technical support through code reviews
- Propose improvements to code quality and overall performance
- Provide advice and tips on maintaining motivation to maintain longevity in the program

## Remote Software Developer (Student)

Remote May 2022 – Present

- Build Dynamic websites and applications, while learning and practicing intermediate and advanced topics in full-stack development :
  - Love in Action: Built following best practices, here I have practiced the ability to create user interfaces adaptable to different screen sizes, this is a simple, dynamic, and responsive website for charity events.
    - ★ Built with: HTML CSS JAVASCRIPT
    - ★ Live version: <u>Live demo</u>
    - ★ Source Code: <u>GitHub</u>
  - **Car Valley:** Car Valley is a full-stack app that aims to make the process of renting a car quick and easy, it allows users to register and log in, view a list of vehicles, reserve a car, or even add their own car to be rented by other users. It uses a proper authentication system JWT
    - ★ Built with: ReactJs, Redux, Rails
    - ★ Source code: <u>GitHub</u>
- **School Library**: School Library is a CRUD-based application used to register books for a given library and record who is borrowing them, it then stores all this information in a JSON file for later use.
  - ★ Built with: Ruby

## ★ Source code: GitHub

- Give and receive reviews
- Design and Built the entire front end of the car valley(our final capstone project) application with ReactJs
- Successfully play the role of **communication lead** to enable effective communication within the team about updates or changes when working together (eg: Car Valley project)
- Work in a multicultural environment while doing pair programming with students all over the world

## KUKASOKO (e-commerce platform)

Intern Webmaster

- Ensured functionality and efficiency of the platform and web servers
- Initiative to collect user experience data using google forms and report it to technical staff in order to improve our platform
- Provide enhanced, high-quality digital content for the platform and its social media

Bujumbura, Burundi March 2021 – April 2021

Remote May 2022 – Present Coordinated and supervised sellers in the process of publishing their merchandise

## EDUCATION

## MICROVERSE

## Remote Full Stack Web Development Program, Full Time

- Spend 20+ hours weekly mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux
- Develop skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers

#### SUMMIT INTERNATIONAL INSTITUTE Degree, Computer Science

• Made a thesis on student result management, case of "Summit International Institute" and Built a fully working web-based Student Result Management System as a solution with HTML CSS PHP, and MySQL

May 2022 - Present

September 2018 – February 2022