

KWIZERA K CHRISTOPHE

FULL STACK
SOFTWARE
ENGINEER

CAREER OBJECTIVE

Adaptable Computer Engineering major currently attending the University of Rwanda, with 3+ years of work experience. Aiming to leverage a proven knowledge of search engine optimization, web metrics, and server configuration skills to successfully fill the Software Engineer role at your company. Frequently praised as efficient by my peers, I can be relied upon to help your company achieve its goals.

EXPERIENCE

SOFTWARE ENGINEER

Cinetie, Kigali-City / Jan 2020 ⇄ Present

- Design, build, or maintain web sites, using authoring or scripting languages, content creation tools, management tools, and digital media.
- Evaluate code to ensure that it is valid, is properly structured, meets industry standards and is compatible with browsers, devices, or operating systems.
- Modify existing software to correct errors, allow it to adapt to new hardware, or to improve its performance.
- Determine system performance standards.

FULL STACK SOFTWARE ENGINEER

Andela, Kigali-City / Jun 2019 ⇄ Apr 2020

- Confer with systems analysts, engineers, programmers and others to design system and to obtain information on project limitations and capabilities, performance requirements and interfaces.
- Consult with customers about software system design and maintenance.
- Test programs or databases, correct errors and make necessary modifications.

REFERENCES

References available upon request

✉ christophekwizera1@gmail.com

☎ (+250) 78-482-4295

📍 kk 555 st Kigali-City, p.o.box 4

🌐 www.kabundege.rw

EDUCATION

UNIVERSITY OF RWANDA

Rwanda, Kigali-City

Software Engineering Major

Relevant Coursework

- Machine Learning
- Ui & Ux

Extracurricular Activities

- Basketball Team
- Wild-life Photography

ADDITIONAL SKILLS

⇄ French - Business Level Speaking, Reading, & Writing (optional)

⇄ ReactJs (Web & Native) **#5-Years**

⇄ Version Controls **#5-Years**

⇄ Bootstrap **#7-Years**

⇄ Web3 (Crypto Currency Programming)

⇄ Cascading (CSS3, Sass, Tailwind, ...etc)

⇄ Agile **#4-Years**

⇄ NodeJs **#5-Years**

⇄ Flutter & Dart **#2.5-Years**

⇄ Machine Learning **#1.5-Years**

⇄ AWS (Iamda, amplify, S3, RDS,etc...)

⇄ NextJs **#3-Years**

⇄ GraphQL **#3-Years**

⇄ MongoDB **#4-Years**

CERTIFICATIONS

HackerRank Node.js

HackerRank Rest Api

HackerRank Javascript

HackerRank React

HackerRank CSS3