Clement TUYISHIME

I'm a passionate software engineer who believes in working hard to solve complex problems. My expertise lies in backend development, but I also have experience working on frontend projects. Crafting modern, responsive, and user-friendly websites is my passion. I'm dedicated to precision and data-driven development, consistently exceeding expectations to deliver exceptional results.

EXPERIENCE

01-FEB-2023 - PRESENT

ALX Africa, KENYA - FULL STACK SOFTWARE ENGINEERING TRAINEE

The alx_africa Software Engineering programme is a 12-month(70h/week) immersive programme that engages technology enthusiasts and budding software engineers in a variety of programmes across in-demand tech disciplines to prepare them for a global career as a Full-Stack Developer.

- Low_level_programming.
- Higher_level_programming.
- System_engineering_devops.
- Linux Fundamentals.
- AirBnB clone.
- Monty.
- Fix_My_Code_Challenge.
- Simple_Shell.
- Printf.
- Binary_Trees.
- Sorting algorithms & Big O.
- Binary trees.
- RSA Factoring Challenge.
- Technical Writing.
- Git and Source Code Management.
- Bash Scripting.
- Team Work.

Rwanda, Kigali KK 806 st

(+250) 791-761-076

<u>clementtuyishime302@gmail.com</u> <u>Github</u>, <u>Portfolio</u>, <u>Twitter</u>, <u>LinkedIn</u>.

SKILLS

Programming languages: - JavaScript

- Python
- C

Frameworks And Libraries: - NodeJs/ExpressJs

- React
- Next
- Laravel
- Codeigniter

Databases:

- PostgreSQL
- MongoDB
- SOLite
- MYSQL
- FirebaseCockroachdb

Designing Tools:

- Figma

Project Management Tools: - Trello

- Pivotal Tracker
- Jira
- Discord

Others:

- CSS
- HTML
- SASS
- Bootstrap
- Agile Methodology
- Test Driven Development

Testing Tools:

- Mocha
- Jest

Soft skills:

- Critical thinking
- Communication
- Adaptability
- Driving skill
- Interpersonal skills

EDUCATION

University of Kigali, Rwanda — Computer Science MAY 2023 - Present

A dedicated student at The University of Kigali, pursuing a Bachelor's degree in Computer Science. With a profound passion for technology, I am immersed in the world of algorithms, coding, and innovative problem-solving. This journey is not just about academics; it's about exploration, creativity, and pushing the boundaries of what's possible in the digital realm. Committed to learning and growth, I eagerly embrace the challenges and opportunities this path offers, with a vision to contribute to the ever-evolving tech landscape.

Lycée de Kigali, Rwanda —High School Diploma

JANUARY 2018 - NOVEMBER 2021

Advanced Level Certificate (Rwanda),

- Physics, Chemistry & Biology.

TECH STACK

- Back-end programming languages: Python, PHP, Javascript
- ➤ Back-End Framework: Laravel, Codeigniter, Node is, and Express is
- Front-end programming languages: HTML, CSS, JavaScript Front-End
- > Framework/libraries: React, Bootstrap
- Databases: MySQL, SQLite, MongoDB
- > Version control: Git and GitHub
- Cloud and DevOps: AWS, Docker
- > Configuration Management: Puppet
- Project Management, communication, and collaboration: Notion, Trello, ClickUp, Asana, Slack, Zoom, Google Drive & Discord.
- Others: WordPress, Figma, C programming, Photoshop

AWARDS

- ALX Africa Certificate, alx africa

LANGUAGES

- English: Full Professional Proficiency
- French: Basic
- Kinyarwanda: Native and Bilingual Proficiency