# Nick-Lemy Niyigena Kayiranga

Kigali, Rwanda | +250 793 246 060 | LinkedIn | Github

## **EDUCATION**

## African Leadership University,

Kigali, Rwanda

Software Engineering

Undergraduate - Presente

• First term G.P.A.: 4.15

### **WORK EXPERIENCE**

WiyoRent,
Low-code developer

Kigali, Rwanda
April 2024: Prenent

- Create WiyoRent's official website with low-code tools like WordPress or GoogleSites, and always facilitate user experience.
- Add user-friendly features that help to improve the accessibility and utilization of the website, and implement HTML/CSS code to customize those features.
- Ensure that the added functionalities cannot cause any threat, risk, or vulnerability in order to protect the confidentiality, integrity, and availability of the company's different assets and data.

# **PROJECTS**

- YouTube Downloader with Python and HTML & CSS A simple local website that downloads YouTube videos in mp4 format with the best video quality. Click here.
- **BMI Calculator with Dart & Flutter -** A Flutter app that offers a user interface to calculate the body mass index simply. <u>Click here</u>.
- Real Estate Agency Website Wiyorent website Click here.

#### **CERTIFICATES**

| • | Foundation of Cybersecurity         | Link   Google     |
|---|-------------------------------------|-------------------|
| • | Play it safe: Manage Security Risks | Link Google       |
| • | Build A Free Website With WordPress | Link   Coursera   |
| • | Network Enumeration With Nmap       | Link   HackTheBox |
| • | Duolingo English Test               | Link Duolingo     |
| • | Python Training                     | Link   MindLuster |

#### **SKILLS & LANGUAGES**

- **Programming Languages:** Python, Dart & Flutter, shell script
- Web Development: HTML, CSS, WordPress, GoogleSites, Low Code
- **Cybersecurity:** Incident Management, Network Enumeration, Ethics in Cybersecurity, Risk Management, OSINT
- **Soft Skills:** Communication, Teamwork, Problem-Solving, Critical Thinking,
- Languages: French (Native), English (Second Language)