



# LISETTE MUKIZA

UNDERGRADUATE STUDENT

## CONTACT

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## EDUCATION

2025-PRESENT  
AFRICAN LEADERSHIP COLLEGE  
OF HIGHER EDUCATION

- Bachelor of Science, Software Engineering

2018-2024  
FAWE GIRL SCHOOL GISOZI

- Math-Physics-Computer science

## SKILLS

- C++
- Java
- Python
- Web development
- Leadership skills
- Graphic design
- Google Workspace
- Project coordination
- Academic policy development

## LANGUAGES

- Kinyarwanda, native
- English, Expert
- French, conversational

## PROFILE

Undergraduate student at the African Leadership College of Higher Education and a Mastercard Foundation Scholar, with experience in student leadership, academic support, and project-based research. Actively involved in education and technology initiatives focused on improving student experiences and youth outcomes in African contexts. Strong interest in systems thinking, ethical innovation, and practical problem-solving.

## PROFESSIONAL WORK EXPERIENCE

- African Leadership College of Higher Education** 2025  
Matriculation Intern
  - Facilitated registration and onboarding for incoming undergraduate students during matriculation period.
  - Guided new students through registration requirements and academic onboarding processes.
- Web design Rwanda ltd** 2024-2025  
Web developer
  - Collaborated with a team that designed and developed a responsive website for Infinity Hotel Rwanda, including key features such as service listings, booking details, and contact forms. Maintained regular communication with the hotel team to ensure the site met their needs.
  - Implemented front-end development using HTML, CSS, and JavaScript to create visually appealing web pages

## VOLUNTEERISM

- African Leadership College of Higher Education** 2024 - 2025  
SRC Academic Affairs Committee Head
  - Led a team of 3 to run the Academic Affairs Committee; worked closely with faculty and university staff to solve academic issues and represented the academic needs of 43+ students in faculty and department meetings.
  - Improved student representation in decision-making processes helped make the curriculum more student-focused, resulting in a better learning experience for the student body.

## HOBBIES AND INTERESTS

- Education
- Programming
- AI & Robotics
- Community service
- Cultural Exploration
- Personal development