

JOCONDE CONSOLEE NGOGA MIZERO

Ruyenzi, Kamonyi, Rwanda · jocondengoga@gmail.com · (+250)785324113
LinkedIn: [JocondeNgoga](#) · Github: [JocondeN](#) · Website: joconde-ngoga.netlify.app

SUMMARY

Software Engineering student with a strong interest in building practical, user-focused digital solutions. Demonstrates adaptability, clear communication, and effective collaboration in team and community settings. Motivated to gain hands-on industry experience while continuously developing technical and problem-solving skills.

EDUCATION

Bachelor of Science: Software Engineering

Adventist University of Central Africa

Expected in 11/2026

Kigali, Rwanda

High School Diploma: Mathematics, Physics, Computer Science

College Saint Andre

11/2022

Kigali, Rwanda

CERTIFICATIONS

- Cisco Networking Basics - 2024
- Introduction to Network Operations(Internet Society) - 2024
- Advanced Network Operations by Internet Society - 2024
- Figma, UI/UX design by Udemy - 2026

VOLUNTEER EXPERIENCE AND PROJECTS

Seven United for the Needy (SUN): an NGO based in Rwanda, whose mission is to provide children from low-income backgrounds with access to education by empowering youth to lead service projects that support and uplift their communities.

- Participated in different activities around the country in Rwanda, helping the needy in their various and essential needs.
- Served under the role of Communication Officer, aiming at helping the members get informed on time about all the activities that are to take place and also bring everyone together.

Pet Adoption Website:

Developed a responsive pet adoption website featuring user registration and login, searchable pet listings, and an adoption request workflow.

- Implemented backend functionality for managing pets and adoption requests using PHP and MySQL.
- Client-side interactivity and form validation using JavaScript. Focused on usability, clean design, and secure data handling.

Github link: https://github.com/Joconde-N/Pet_Adoption

Epic University Website:

Built a web-based university course registration system using PHP and MySQL, featuring role-based dashboards for students, instructors, and registrars. Implemented course enrollment with prerequisite checks, waitlist handling, credit limits, and administrative management, with a responsive interface and secure backend functionality.

Github link: <https://github.com/Joconde-N/University>

SKILLS

Design Tools: Adobe Photoshop, Figma, Canva, Affinity

Programming Languages: PHP, Javascript, Java, C, C++, C#, Python

Frontend: HTML/CSS, React

Backend: Java, SQL, Nodejs

Version Control: Git, Github, GitLab

General Skills: Communication, Team Work, Time Management, Adaptability, Problem Solving

INTERESTS

Art Design Music Volunteering Travel Photography

LANGUAGES

- Kinyarwanda - Native
- English - Fluent
- French - Intermediate
- Spanish - Beginner