

DUFITIMANA

Theoneste

Software Engineer



About Me

I am a software engineer, DevOps engineer, and cybersecurity enthusiast. I always aim to build strong, secure, efficient, and scalable systems. Hailing From Rubavu, Rwanda, I take pride in leveraging my technical expertise to solve complex challenges and ensure robust application security.

Skills:

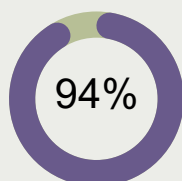
- | | |
|---------------------------------------|-----|
| • Backend development | 90% |
| • Database management | 90% |
| • Frontend development | 80% |
| • Communication skills and commitment | 80% |
| • Project Management | 85% |

Education:

High School at Rwanda Coding Academy.
Mukamira, Nyabihu, West, Rwanda

Language:

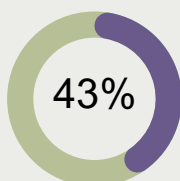
English



Kinyarwanda



Kiswahili



250+786555276



<https://about-me-gray-three.vercel.app/>



Gisenyi, Rubavu,
Rwanda

Professional Experience:

FullStack Developer

June 2025 - May 2026| Ndakwizeye Company Ltd

- Developed an application web application and mobile application.
- Collaborated with transport companies to develop a secure system for securing the client packages and HR management for them.
- I worked as both a full-stack developer and a mobile app developer, as well as in DevOps. Using Nestjs, Nextjs, and React Native

FullStack developer

January 2025 - Till now | Minaffet Rwanda

- Created a web application for handling and managing all activities related to the Rwandan community abroad.
- I worked as a full-stack developer and database manager using NestJS, Next.js, and PostgreSQL as a database.
- I learned how to working with large teams and troubleshoot and improved my communication skills and all other main things

Skills & Tools:

- Java
- C
- C++,
- Python,
- Spring Boot,
- Django,
- ML,
- Sklearn,
- Docker,
- Kubernetes
- GitLab CI/CD
- Jenkins
- Git
- Terraform
- AWS

Tech Stack:

- Backend (Java, C++, Python, Node.js)
- Frontend (HTML, CSS, Javascript, ReactJs)
- Frameworks (Spring Boot, Django, Express.js, Nest.js, Next.js)
- ML (Sklearn)
- DevOps (Docker, Kubernetes, CI/CD, Terraform, AWS)