

PROFILE

Agricultural Economics graduate from the University of Rwanda with a strong background in data science, machine learning, artificial intelligence, and Internet of Things (IoT). Completed intensive Data Science training at ALX, gaining expertise in data analytics, predictive modeling, and automation. Skilled in applying emerging technologies to agriculture, climate resilience, and resource optimization. Passionate about leveraging data-driven solutions to improve food security, enhance productivity, and support sustainable development.

CONTACT

PHONE: +250786982779

LinkedIn:

https://www.linkedin.com/in/munezafrank22/

EMAIL:

Frankmuneza2@gmail.com

HOBBIES

Movement Writing morning pages Meditation

MUNEZA FRANK

University of Rwanda

EDUCATION

University of Rwanda

2023 - 2027

Bachelor of Science in Agribusiness and Agri-Economics.

Nyagatare Secondary School

2016 - 2022

High school diploma (Mathematics, Economics, and Computer Science)

WORK EXPERIENCE

World connect (established field partner)

2025-2026

Led the planning and implementation of a community market construction project, improving trading conditions for over X vendors and increasing local economic activity. Collected and analyzed community data to assess needs, track project progress, and measure impact. Coordinated with local leaders and stakeholders to ensure the design addressed both infrastructure and safety concerns, contributing to long-term community development and income growth

SKILLS

