Personal Information.

BIKORIMANA Jean Bosco

Tel: 0783214787

Email: bjeanbosco48@gmail.com

Professional Summary.

Motivated Business Information Technology student with a strong foundation in software development and data analysis. Skilled in building responsive web applications and analyzing data to support decision-making. Passionate about using technology to solve real-world problems and eager to grow through hands-on projects and continuous learning.

Education

Bachelor of Business Information Technology

University of Rwanda – Huye Campus Expected Graduation: October 2025

Core Skills

Technical Skills

- Programming Languages: JavaScript, Python, Java
- Web Development: HTML, CSS, React, Bootstrap
- Backend Development: Node.js, Express.js
- Database Management: MySQL, MongoDB, SQL
- Data Analysis & Visualization: Excel, Python (Pandas, NumPy, Matplotlib)
- Version Control: Git, GitHubAPI Integration: RESTful APIs

Analytical & Problem-Solving

- Data collection, cleaning, and analysis
- Interpreting trends to support decision-making
- Debugging and optimizing code performance

Soft Skills

- Effective communication and teamwork
- Time management

- Fast learner with a growth mindset
- Project documentation and collaboration

Certifications & Training

- **Programming Fundamentals** Udacity (Sep 2024)
- Web Development Kickstart Andela (Aug 2023)
- **Professional Foundations** ALX (Sep 2024)
- **Responsive Web Design** freeCodeCamp (Sep 2022)

Projects

InfotechScholars Website

Stack: React, Node.js, Express.js, MySQL

Developed a full-stack website with features like user authentication and an admin dashboard, leading to a 35% increase in client engagement.

Visit InfotechScholars

References

Name: Isaac Sagara

Email: isagara@minict.gov.rw

Position: Industry Research and Development Specialist

Institution: MINICT

Name: Jean Claude Niyongana *Email: niyonganaj@gmail.com*

Position: Lecturer

Institution: Kepler College

Me, as Bikorimana Jean Bosco I testify that the above information I provided is true and match with real time.