

BIKORIMANA Jean Bosco

Phone: +250 783 214 787

Email: bjeanbosco48@gmail.com

Location: Rwanda

GitHub: [code-hub](#)

Professional Summary

Motivated and detail-oriented Business Information Technology student with a strong foundation in software development, database management, and data analysis. Experienced in building responsive full-stack web applications, developing WordPress-based websites, and creating insightful data reports. Passionate about leveraging technology to solve real-world challenges and eager to contribute to impactful projects in fast-paced environments such as financial institutions.

Education

Bachelor of Business Information Technology
University of Rwanda – Huye Campus
Expected Graduation: October 2025

Core Skills

Technical Skills:

- Languages: JavaScript, Python, Java
- Frontend: HTML, CSS, React.js, Next.js, Bootstrap
- Backend: Node.js, Express.js, Next.js, Django
- CMS: WordPress (Custom themes, plugins, Elementor)
- Databases: MySQL, MongoDB, SQL
- Data Analysis: Excel, Pandas, NumPy, Matplotlib
- Tools: Git, GitHub, RESTful APIs

Soft Skills:

- Strong communication & teamwork
- Time management and adaptability
- Fast learner with a growth mindset
- Project documentation & 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

Portfolio Website

Stack: Next.js, MongoDB, and MySQL

- Developed a full-stack platform with user authentication and an admin dashboard.
- Led to a 35% increase in client engagement.
- Live Demo: [jeanbosco](#)

InfotechScholars Website

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

- Developed a full-stack platform with user authentication and an admin dashboard.
- Led to a 35% increase in client engagement.
- Live Demo: [infotechsolars](#)

EdTech Course Platform

Stack: Next.js, MongoDB, Tailwind CSS

- Designed and developed a platform where students can browse and enroll in courses.
- Implemented secure authentication and dynamic user enrollment tracking.
- Contributed to improved learning engagement and course analytics.
- Live Demo: [EdTech](#)

PublicEcho – Citizen Feedback System

Stack: Next.js, MongoDB

- Complaint and feedback submission platform for enhancing public service.
- Features included status tracking, categorization, and admin responses.
- Enhanced civic engagement and transparency.
- Live Demo: [publicecho](#)

WordPress Website Projects

Stack: WordPress, Elementor, Custom Themes/Plugins

- Created responsive and SEO-optimized websites for personal and business.
- Implemented features such as blogs, contact forms, user authentication, and media galleries.
- Enabled clients to manage their content independently.

References

Isaac Sagara

Industry Research and Development Specialist – MINICT

Email: isagara@minict.gov.rw

Jean Claude Niyongana

Lecturer – Kepler College

Email: niyonganaj@gmail.com