Name: NIYIBIZI Shaloom

Email: shaloomniyibizi@gmail.com

Phone: +250 789 104 307

Address: KN 204 st, Kigali, Rwanda

GitHub: https://github.com/shaloomniyibizi

LinkedIn: https://www.linkedin.com/in/niyibizi-shaloom-426132214

Portfolio: https://shaloom.netlify.app

SUMMARY

Enthusiastic and detail-oriented Full-Stack Developer with a strong background in building and deploying scalable web applications using modern technologies. Proficient in Next.js and React for dynamic frontend development, Prisma for efficient ORM, TailwindCSS for responsive and modern UI design, PostgreSQL for robust database management, and Jest for comprehensive testing. Experience with DevOps principles and tools to automate infrastructure provisioning and deployments (CI/CD tools like docker, Jenkins, GitHub action). Demonstrated expertise in delivering high-quality software solutions at RwejoTek, ensuring seamless user experiences and maintaining high performance across the stack.

SKILLS

Technical Skills:

- Frontend Development: Next.js, React, HTML5, CSS3, JavaScript, TypeScript
- **Styling Frameworks:** TailwindCSS
- Backend Development: Node.js, Express.js
- Database Management: PostgreSQL, MySQL, MongoDB, Prisma ORM
- **Testing:** Jest, Testing Library
- Version Control: Git, GitHub
- **Deployment & DevOps:** Docker, CI/CD pipelines
- Cloud Platforms: AWS, Azure, Google Cloud Platform
- Other Tools & Technologies: RESTful APIs

Soft Skills:

- Excellent communication and collaboration skills
- Strong problem-solving and analytical skills
- Strong attention to detail and commitment to high-quality code

EXPERIENCE

Full stacker Developer | RwejoTek | Kigali, Rwanda | 2021 - Present

- Designed, developed and deployed the company's website.
- Mentored junior developers on best practices for front-end development and UI/UX design principles.
- Collaborated closely with designers and frontend-end developers to ensure seamless integration and functionality across all platforms.
- Optimized website performance through code minification, image optimization, and lazy loading techniques.
- Implemented unit tests for critical UI components using Jest.

EDUCATION

Bachelor of Technology in Information Technology

RP/IPRC Huye

From November, 2023 – waiting for graduation

Relevant Coursework:

- DevOps
- Software Engineering
- Blockchain Technology
- Machine Learning
- Embedded System

Advanced Diploma in Information Technology

RP/IPRC Tumba

From September, 2019 – May, 2023

Relevant Coursework:

- Web development
- Advanced backend development with PHP
- Backend development with JAVA

LANGUEGE

- Fluent in English
- Fluent in Kinyarwanda
- Fluent in Kiswahili

REFERANCE

Yves NIYONSHUTI (Lecture at IPRC Tumba), Tel: +250 786 397 515

NIYOYITA GATARE Emanuel (Managing director at RewjoTek), Tel: +250 787 820 842