

Nathan Lomito

Kinshasa, RDC | +243995691993 | nathanlomito@gmail.com | LinkedIn: linkedin.com/nathan_lomito | GitHub: github.com/Nathanlo200

Profil / Summary

Fullstack software engineer with experience in building modern web and mobile applications. Specialized in Node.js, Express, Laravel, and Flutter with strong interest in DevOps practices, cloud infrastructure, and cybersecurity. Capable of designing scalable architectures and working in international development teams to deliver reliable and secure software systems.

Technical Skills

Languages	JavaScript, TypeScript, Dart, PHP, Bash
Frameworks	Node.js, Express.js, Laravel, Flutter, React, Next.js
DevOps	Docker (basics), CI/CD concepts, Linux administration
Databases	MySQL, PostgreSQL
Tools	Git, GitHub, GitLab, Linux CLI, Redmine
Other	REST APIs, Web architecture, Agile/Scrum

DevOps Skills

Understanding of DevOps principles aimed at improving collaboration between development and operations teams. Experience working in Linux environments for deploying and managing applications. Familiar with CI/CD pipelines, automation concepts, and version control using Git. Able to maintain reproducible development environments and monitor application performance in server or cloud environments.

Cybersecurity / SOC Analyst Skills

Knowledge of cybersecurity fundamentals and Security Operations Center (SOC) processes. Understanding of security monitoring, incident detection, and log analysis techniques. Ability to investigate suspicious activities within systems and networks to identify potential threats. Familiar with vulnerability management principles, incident response workflows, and security best practices for web applications and IT infrastructures.

Professional Experience

Full-Stack Developer Intern – Orange Digital Center, Kinshasa

Jun 2024 – Aug 2024

Participated in the development of web and mobile applications using Laravel and Flutter. Collaborated with development teams using Git, GitHub, and GitLab for version control. Implemented backend and frontend features and contributed to application testing. Helped improve code quality and technical documentation.

Selected Projects

Votepad2

Voting and assessment application allowing organizations and institutions to run online polls and exams across multiple devices with focus on accessibility and reliability. **Votepad Web** Web-based platform enabling surveys, evaluations, and exams directly from a browser. Designed to work in distributed and collaborative environments.

Education

Bachelor's Degree in Computer Science

ISIPA – Kinshasa (2024)

Program focused on information systems, software development, databases, and modern web technologies.

Certifications

Cisco Networking Academy – NDG Linux Essentials

Languages

English, French, Swahili, Lingala