

Iduhoze Sam Nodier

Kigali, Rwanda | sam@samnodier.com | samnodier.com | @samnodier | @samnodier

Summary

Full-Stack Developer with 4+ years of experience building web applications, and automated workflows, and system-level tools using C, Python, Go, JavaScript (ES6+), TypeScript, HTML, CSS, React/Next.js. Experienced in REST API development, database design, and performance optimization across the full stack.

Experience

Web Developer (Contract | Remote)

Elevated Marketing Minds | Maryland, United States | 2023 – Current

- Built and deployed full-stack web applications for 25+ clients, handling both front-end implementation and back-end configuration, integrations, and performance tuning
- Architected automated lead generation workflows integrating third-party APIs and CRM systems

Web Developer (Remote)

POWER CHANGES LIVES | New Jersey, United States | 2022 – 2023

- Managed full-stack operations of an e-commerce platform including storefront, payment processing, and server-side customization.
-

Technical Projects & Professional Work

Maps Interactive Admin Dashboard

- Built a full-stack admin interface with a React/Next.js front-end, RESTful API layer, and authentication system for real-time data visualization and management.

MORLG Legal Services

- Refactored site architecture and optimized performance, achieving 80%+ SEO scores through server-side improvements and cross-browser compatibility fixes.

Document Intelligence Toolkit (Docctl)

- Built a document processing CLI tool in Python and C, focusing on efficient data structures and file I/O pipelines for automated PDF parsing and extraction.
-

Education

Master's of Science in Information Technology

University of The People | 2024 - 2025

Bachelors of Science in Computer Science

University of The People | 2019 - 2023

Skills

- **Languages & Frameworks:** C, Python, Go, TypeScript, JavaScript (ES6+), HTML5, CSS3, React, Next.js, TailwindCSS, PostgreSQL.
- **Tools & Concepts:** Git, GitHub, Docker, CI/CD, REST APIs, Performance Optimization