

Musombi William

Junior Full-Stack Developer | AI Enthusiast

Kenya | Open to Remote Opportunities

✉️ musombiwilliam769@gmail.com | ☎️ +254 742 466 828

🌐 GitHub: github.com/musombi123 | 🌐 RevelaCode: revelacode-frontend.onrender.com

OBJECTIVE

Junior Full-Stack Developer with hands-on experience building full-stack applications and AI-assisted platforms. Skilled in Node.js, REST APIs, frontend development, and scalable system architecture. Seeking a remote or entry-level role to contribute to impactful software solutions and innovate with emerging AI technologies.

CORE SKILLS

- Full-Stack Web Development | RESTful API Development | Frontend UI/UX Design
 - JavaScript | Node.js | JSON | Git & GitHub | Cloud Deployment
 - AI-Driven Web Applications (Foundational) | Text Processing | Rule-Based Systems
-

EXPERIENCE

Founder & Full-Stack Developer — RevelaCode Software Studio | 2024 – Present

🌐 [GitHub Repo](#) | 🌐 [Live Frontend](#)

- Architected and deployed a **full-stack web platform** for decoding biblical verses using structured datasets and AI-assisted logic.
- Built **RESTful backend services** with Node.js enabling high-performance querying and text analysis.
- Implemented **optimized text processing** with regex and caching, improving data retrieval efficiency.
- Developed a **responsive, dark-mode-enabled frontend** with user-centered design principles.
- Managed **Git workflows** and continuous integration/deployment pipelines.
- Led **system architecture planning** for scalability and future AI enhancements.

Technologies: JavaScript, Node.js, REST APIs, JSON, Git/GitHub, Frontend UI, Cloud Deployment

EDUCATION

Technical University of Mombasa (TUM) | Bachelor of Business Information Technology (BBIT)

| 2024 – Present

Friends Secondary School Makuselwa | Kenya Certificate of Secondary Education | 2020 – 2023

LANGUAGES

English (Professional) | Kiswahili (Native)

LEADERSHIP / PROJECTS

- Founder & Lead Developer of **RevelaCode**: Oversaw conception, development, and deployment of an AI-powered platform bridging scripture and technology.
-

REFERENCES

Available upon request