Asford Mwangi

Backend Engineer | Cultural-Tech Innovator

Thika, Kenya

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GitHub | Facebook

Professional Summary

Creative and technically sharp software engineering student focusing onbackend development,real-time systems, and culturally expressive tech tools. I specialize in applications that preserve linguistic heritage and foster interactive learning — fromlyric synchronization appstoAI-driven climate tools. Passionate about clean architecture, intelligent systems, and integrating African narratives into digital experiences.

Technical Skills

Area	Tools & Technologies
Backend	Node.js, Express.js, MongoDB, REST APIs
Frontend	React.js, Vite, Tailwind CSS
Real-Time Tech	Web Speech API, Lyric Syncing, Socket.IO
Dev Tools	Git, Docker, Postman, VS Code
Programming	JavaScript, Python, Java
Creative Tech	Kikuyu localization, tone parsing, JSON lyric
	formatting

Education & Certifications

Bachelor of Science in Computer Science(Ongoing)

Focus: Backend engineering, real-time systems, AI integration

Certificate in Plant Operations— 2018

Trained in safe and efficient heavy machinery handling

Certificate in First Aid & Fire Safety — 2018

Completed certified emergency response and fire safety training

Certificate in Microsoft Office Packages — 2024

Proficient in Word, Excel, PowerPoint, Access for data management and reporting

Certificate of Participation: Introduction to Cybersecurity— 2024 Covered digital safety, authentication, and network threat awareness

Projects

Vocal Sync

Real-time Kikuyu lyric synchronization tool

• Stack: React, Web Speech API, Tailwind, Node, MongoDB

Features: Pronunciation scoring, live feedback, tone-sensitive parsing

Accuracy Scorer API

Microservice evaluating lyrical pronunciation against the original text

Stack: Express, MongoDB

Output: JSON score report with word-level analysis

Kikuyu Lyric Formatter

CLI/web tool converting lyrics into structured tone-aware JSON

Built for integration into Vocal Sync and other cultural apps

Cultural Speech Visualizer (Prototype)

Real-time tone and vowel intensity visualizer

• Stack: React, Web Audio API, Canvas

Hackathons & Events (2025)

Open Source Sprint — May 2025

- Merged PRs for Kikuyu and Swahili localization
- Debugged audio sync issues in open lyric tools

PLP Hackathon — June 2025 (Finalist)

- Co-built ML-based climate forecast API
- Tools: Flask, TensorFlow, Scikit-Learn

Al Tools Challenge — July 2025

- Developed crypto sentiment chatbot with Python NLP
- Presented at PLP AI Showcase

Recognition & Leadership

- Top Backend Developer 2024
- Peer Mentor- Led sessions on full-stack deployment
- GitHub Contributor Improved real-time UI & accessibility
- FlutterFest (2023) Demoed Vocal Sync cultural app

Languages

• English- Fluent

- Swahili– Fluent
- **Kikuyu** Conversational / Cultural-technical