NAME: LABAN LOKERIS

EMAIL: labanlokeris101@gmail.com

LOCATION: Nairobi, Kenya

CONTACT: | **\Contact** +254 798 041 808

SUBJECT: Curriculum Vitae (CV)

I am a Full-Stack Developer | Innovator | Founder of StockFlow technologies.

I mostly work on Remote jobs but Open for a Full-Time & Part-Time roles in your firm.

Why I'm Different:

"Most developers build code. I build systems that move businesses."

I don't just write software — I engineer precision tools that turn data chaos into decision clarity, speed into competitive advantage, and ideas into real-world impact.

If you decided to hire me today you're not hiring a coder, You're unlocking a business acceleration with my innovative solutions tailored to your company or firm

Core Mission:

Solve Business Speed & Accuracy at Scale

Take for instance my own project called stockFlow

Brief Description;

StockFlow: A next-gen business intelligence application built to eliminate manual errors, reduce decision lag by 70%, and empower teams to act on real-time data — not outdated spreadsheets or manual workflow.

- ♦ Built with vanilla HTML/CSS/JS for simplicity packed with Electron and uses POSTGRESQL for database and efficient performance due to its relational model that makes meaningful relations between your client and products/Services rendered.
- Designed for small businesses, startups, and remote teams

♦ Currently in beta phase — seeking early adopters, investors, and co-founders

If you're tired of reports that are already obsolete when they're delivered... this is the solution.

Education & Certifications

1.Bachelor of Science in Computer Science

Jomo Kenyatta University of Agriculture & Technology (JKUAT)

Year:2020 - 2023

- Graduated with distinction in Software Engineering & Data Systems
- Final Year Project: "Real-Time Inventory Tracking System Using IoT & Cloud"
- Top 5% in class for algorithmic problem-solving and system design

2.Certificate of Achievement in Software development in Python

Power Learn Project (PLP) Academy Online #1MILLIONDEVSINAFRICA Initiative

Year: 2024

- One of 1 million+ developers trained across Africa
- Ranked among top 1% for project delivery and innovation
- Recognized for building scalable, production-ready web apps under pressure

•

3. Certified Java Developer

Microsoft Oracle Certified Associate, Java SE 11

Year:2020

- Mastered OOP, multithreading, JVM internals, and enterprise-grade architecture
- Built 30+ Java applications including CLI tools, REST APIs, and desktop utilities

What Excites Me About Tech? (And Why It Matters to You)

✓ Business Automation

I don't just code — I optimize workflows.

My goal: make every process faster, cheaper, and error-free.Data Integrity & Real-Time Processing; Inaccurate data kills decisions.

I build systems where truth is instant, visible, and actionable.

✓ Performance Over Perfection

I ship fast, learn faster, iterate smarter. No bloated code. Just lean, high-velocity solutions.

Open Source & Community Building.

✓ *I believe in* shared progress

Contributing to open-source is better tech for everyone.

Technical Skills I have that Deliver Value

A) Languages

HTML, CSS, JavaScript (Vanilla), Java, Python, Django and I also interact with major current frameworks like React, vue depending on my clients usecse for tech stack.

B) Tools I utilize

Git, GitHub, VS Code, Figma (UI Prototyping), Postman just to mention a few.

C) Concepts I employ in every application I make;

Responsive Design, Accessibility, Performance Optimization, UI/UX Principles

Mindset, problem-Solving, Fast Prototyping, Client-Centric Development.

Career Goals:

Where I'm Headed (And How You Benefit)

I'm not looking for just any job.

What I'm Seeking is Either;

- 1.Full-time remote roles in product engineering, full-stack development, or technical leadership
- 2.Part-time physical roles for startups needing rapid prototyping and MVP delivery
- 3. Investors who believe in data-driven business transformation
- 4.Co-founders ready to scale StockFlow into a global tool for African entrepreneurs

Final Word:

Let's Build Something Unforgettable because the best technology isn't what works today — it's what changes tomorrow.

Thanks for your consideration. I am waiting for your response.