

VINCENT WAMBUGU

Full-Stack Developer · Backend Specialist · SaaS & E-Commerce
vinnwambui2@gmail.com · Nairobi, Kenya · [LinkedIn](#) · [GitHub](#) · [Portfolio](#)

PROFESSIONAL SUMMARY

Backend-focused Full-Stack Developer specializing in scalable SaaS systems, authentication architecture, and payment integrations. Experienced in designing multi-tenant platforms with measurable performance improvements.

SKILLS & COMPETENCIES

Frontend: React.js, TypeScript, Tailwind CSS, Jinja Templates, Bootstrap, Responsive Design
Backend: Node.js, Express.js, FastAPI, Flask (Python), RESTful APIs, Microservices Architecture
Languages: JavaScript (ES6+), TypeScript, Python, SQL
Databases: MongoDB, PostgreSQL, Redis, Prisma ORM, Query Optimization, Schema Design
Cloud & DevOps: Docker, Google Cloud Platform, CI/CD Pipelines, Render, Git/GitHub, Linux Administration
Auth & Payments: JWT, Bcrypt, OAuth 2.0, M-Pesa API, Role-Based Access Control, WebSockets
Tools & Libraries: Multer, FullCalendar.js, Font Awesome, Postman, Agile/Scrum, API Documentation

PROFESSIONAL EXPERIENCE

Full-Stack Developer & Founder Jan 2026 – Present

StockFlow – POS & Inventory Management SaaS · Remote

Live: <https://stockflow-to60.onrender.com>

- Architected a multi-branch SaaS platform for inventory and POS management with RBAC for super admins, branch admins, and cashiers, enabling secure data isolation across businesses.
- Designed scalable RESTful APIs handling product catalog, supplier tracking, purchase/sales processing (cash & credit), client management, and full user administration workflows.
- Implemented an advanced analytics dashboard with real-time sales summaries (daily/weekly/monthly/yearly) and profit calculations using MongoDB aggregation pipelines.
- Built secure authentication with bcrypt password hashing and JWT-like session controls, including super admin signup flow and admin-only user creation with business assignment.
- Developed printable receipt generation with enriched product and client data; optimized MongoDB schemas achieving sub-200ms response times on all core operations.

Tech: Flask (Python) · MongoDB · Bcrypt · Jinja Templates · Bootstrap · Font Awesome · Render · REST APIs · RBAC

Full-Stack Developer & Founder Dec 2024 – Feb 2025

Summit Wheels – Car Rental Commerce Platform · Remote

Live: <https://summit-wheels.onrender.com>

- Architected a full-stack car rental platform with three role-specific interfaces (Owner, Renter, Admin) supporting the full booking lifecycle from listing to payment.
- Designed RESTful API backend with FastAPI and Prisma ORM, implementing relational data models for a multi-tenant architecture with RBAC across all three user types.
- Built a robust booking engine with conflict detection, automated pricing calculations, real-time availability tracking, and comprehensive booking status workflows.
- Implemented JWT-based authentication with bcrypt encryption, managing sessions and enforcing permissions across multiple dashboards for different user roles.
- Reduced API response time from 800ms to 200ms via query optimization; containerized with Docker and deployed on Render with CI/CD automation at 99.9% uptime.

Tech: FastAPI · Python · TypeScript · React · MongoDB · Prisma ORM · Docker · JWT · REST APIs · Render

Full-Stack Developer & Founder Nov 2024 – Feb 2025

Fit Fusion – Fitness Services Marketplace · Remote

Live: <https://fitfusion-41ee.onrender.com>

- Built a two-sided marketplace connecting 50+ fitness trainers with clients, featuring trainer discovery algorithms, ratings/reviews, and a comprehensive session booking engine.
- Integrated M-Pesa payment gateway with OAuth 2.0, STK Push, webhook handling, and automated invoice generation — processing \$15,000+ in transactions.
- Designed MongoDB schemas with embedded documents and references, optimized for read-heavy workloads using aggregation pipelines for a real-time analytics dashboard.
- Built real-time availability system with conflict detection using FullCalendar.js, preventing double-bookings across multiple trainers with varied availability windows.
- Implemented Multer file upload system for trainer portfolios and progress photos with image compression, server-side validation, and web-optimized delivery.

Tech: Node.js · Express · MongoDB · JavaScript · FullCalendar · M-Pesa API · OAuth 2.0 · JWT · Multer

Full-Stack Developer & Founder

Feb 2025 – Dec 2025

SkillSync – Contractor & Client Matching Platform · Remote

Live: <https://skillsync-1-ywfs.onrender.com>

- Built a platform matching skilled contractors with clients using smart algorithms based on skill sets, location, and availability, with role-specific dashboards for job posting and contract tracking.
- Developed a job marketplace with advanced filtering by category, budget, timeline, and skills; implemented proposal submission and bid management across the full project lifecycle.
- Built secure authentication with profile management, contractor portfolio showcasing, and a verified reviews system to establish trust between contractors and clients.
- Implemented real-time messaging and notifications to facilitate communication throughout the hiring and project delivery process, improving engagement and completion rates.
- Designed scalable backend APIs supporting concurrent job listings, contractor search, and status tracking; deployed on Render with automated CI/CD pipelines.

Tech: Node.js · Express · MongoDB · React · JWT · REST APIs · Render

Full-Stack Developer

Aug 2024 – Nov 2024

MatSched – Transport Scheduling SaaS · Remote

Live: <https://matsched-frontend.onrender.com>

- Built a SaaS platform for matatu operators managing 100+ vehicles with automated route scheduling, fare collection, and driver assignment workflows.
- Integrated M-Pesa payment processing with callback handling and reconciliation logic, achieving a 95% successful transaction rate and automated invoice generation.
- Designed drag-and-drop calendar interface for route and shift management using FullCalendar.js with real-time WebSocket updates for live operator collaboration.
- Implemented fleet analytics reporting on route profitability and driver performance, giving operators actionable insights to reduce costs and optimize scheduling.
- Delivered a production-ready MVP in 3 months from concept to deployment, demonstrating rapid execution from architecture design through to live cloud deployment.

Tech: React · Node.js · Express · MongoDB · M-Pesa API · FullCalendar · JWT · WebSockets

EDUCATION & CERTIFICATIONS

Bachelor of Science in Computer Science

Sep 2020 – Sep 2024

Kirinyaga University · Nairobi, Kenya

Relevant Coursework: Distributed Systems, Database Management, Software Engineering, Computer Networks, Algorithm Design, Cloud Computing, System Administration

CONTINUOUS LEARNING

-
- Learning Go for concurrent backend services and studying GraphQL with Apollo Server for type-safe, efficient data fetching patterns.
 - Experimenting with Redis for caching and session management; completed Google Cloud Platform fundamentals covering GCP Console, Cloud Storage, and Compute Engine.