Mercy Chepngeno

software Engineer

mercychepngeno582@gmail.com +254746129304 linkedin Portfolio Github

PROFESSIONAL EXPERIENCE

QA + Support → Fullstack Engineer Remote

05/2025 - present | Kenya

– Health Tech

- Reduced manual QA workload by 60% by implementing automated test scripts for core patient workflows using Cypress and Playwright..
- **Resolved 70% of support tickets within 24 hours** by building internal debugging tools that allowed non-engineers to identify API failures and misconfigured user accounts.
- Contributed 55% of frontend feature development in the main patient-facing dashboard (Vue 3 + Tailwind CSS), including appointment booking and messaging modules.
- Led 40% of backend integrations with EHR APIs (Node.js + PostgreSQL), streamlining patient record syncing and reducing data mismatches by 80%.
- **Spearheaded CI/CD improvements**, optimizing test runs and deployment pipelines to cut release time by 50%, and authored 30% of the new deployment documentation.
- **Shaped the product roadmap** by contributing 45% of all product feedback from QA and support insights, bridging technical and user empathy across engineering, design, and support teams.

Fullsatck Engineer Moran

01/2022 - 2024

Publishers/Kenya

- Developed and maintained key educational platforms using React, TypeScript, and Django, contributing over 60% of new feature releases, including digital book management and teacher dashboards..
- **Refactored legacy backend code** and optimized SQL queries, reducing API response times by **40%** and improving reliability across user-facing pages.
- **Revamped UI/UX with Tailwind CSS**, boosting mobile usability scores by **50%**, and ensuring WCAG accessibility standards across key workflows.

PROJECTS

ShopStream - Headless E-commerce Frontend 03/2025 - 05/2025

- Built with **Nuxt 3**, **Vue**, and **Tailwind CSS**.
- Integrated **Stripe Checkout**, CMS-driven product rendering, and **modular cart logic**.
- Features include dynamic routing, clean transitions, and mobile responsiveness.

Clipboard Health API — Modular, Scalable Backend System 06/2025 - 7/2025

- **JWT-secured authentication** using Firebase Auth to ensure robust access control across protected endpoints, enabling safe nurse and admin-level interactions.
- **Modular NestJS architecture** with clear separation of concerns via services, DTOs, guards, and interceptors—resulting in scalable, testable code.
- **High-performance raw SQL endpoints** for metrics like *most active workplaces*, designed to run under sub-second response time even with large datasets.

TECHNICAL SKILLS

TypeScript / JavaScript / HTML5 / CSS3 / Tailwind CSS/React / Vue / Next.js / Nuxt 3/Node.js / NestJS / Express / .NET (C#)/Python/Firebase / PostgreSQL / SQLite / MongoDB/Git / GitHub / Postman / Vercel / Azure / Netlify/Jest / React Testing Library / Manual QA/REST APIs / GraphQL (basic) / Responsive Design / Agile

SOFT SKILLS

Problem-Solving Skills Analytical and observational skills Team player Time Management Communication Willingness to learn