

Jamil Damilola Amasa

Lagos, Nigeria | Open to relocation within the United Kingdom

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PROFESSIONAL SUMMARY

Software engineer with 3+ years of experience building and supporting production services across fintech, payments and telecom. Strong background in Python, Go, REST APIs, distributed systems, event-driven architecture, Redis, SQL databases and cloud-native backend services. Experienced designing, deploying, monitoring and debugging production systems including fraud prevention, transaction analytics, document analysis, payment workflows and reconciliation platforms. Interested in platform engineering, secure API design, identity foundations, reliability, observability and scalable systems.

CORE SKILLS

Programming: Python (Flask, FastAPI, Celery), Go, PHP/Laravel, JavaScript, TypeScript, Node.js
Backend & Platform: REST APIs, Microservices, Distributed Systems, Event-Driven Architecture, Kafka, Redis, PostgreSQL, MySQL, Message Queues, Background Jobs, Caching
Security & Identity: JWT, OAuth 2.0 Fundamentals, Role-Based Access Control (RBAC), API Authentication, Authorization, Secure API Design, Error Handling
Tooling & Infrastructure: Linux, Shell, Docker, AWS (S3, ECR), GitLab CI/CD, Git, Datadog, Monitoring, Observability, Log Analysis
Frontend: React, Next.js, TypeScript, React Native, Tailwind CSS, Zustand, Responsive UI
Engineering Practices: System Design, API Design, Production Debugging, Performance Optimisation, Reliability Engineering, Secure Software Development, CI/CD

EXPERIENCE

Cray Finance (Ramp Technology) — Software Engineer **Sep 2025 – Present**
Payments platform; backend / distributed systems *Lagos, Nigeria*

- Recognized as one of the top Q1 2026 A-players among 22 engineers for strong ownership, accountability, consistency and high performance.
- Designed, implemented, deployed and monitored five production backend services within a payments platform team of around 22 engineers, including real-time fraud screening, AI-powered document analysis, transaction analytics, automated reconciliation and virtual-account issuing.
- Built and operated an inline fraud-screening engine in Python (Flask, Celery) with rule-based severity scoring, sustaining 600+ requests per second with sub-second decision latency while maintaining high availability, observability and operational reliability through Datadog monitoring.
- Developed cloud-native settlement reconciliation services that ingest provider files from AWS S3, process transactions through adapter-based pipelines and automate matching workflows that previously required manual intervention.
- Built and operated FastAPI and Go microservices powering document analysis, virtual-account issuance and internal operational tooling while contributing to payment-gateway, webhook and API infrastructure.
- Collaborated with product and operations stakeholders to translate business requirements into engineering designs, implementation plans and production-ready services.
- Took ownership of production services from design through deployment, monitoring, debugging and incident resolution, ensuring reliability and performance across payment workflows.
- Supported other engineers through code reviews, technical discussions and knowledge sharing, helping maintain engineering standards and improve delivery quality.
- Worked across REST APIs, Redis, SQL databases, asynchronous workers and event-driven workflows to support reliable financial transaction processing.

IMBIL Telecom Solutions — Software Engineer **Sep 2024 – Jul 2025**
Operational analytics & full-stack *Remote, United Kingdom*

- Designed and built a near real-time operational analytics and reporting platform consisting of backend APIs and a full-stack React/Next.js dashboard, improving reporting freshness through migration from scheduled jobs to an event-driven architecture.
- Developed React and Next.js operational dashboards used by internal teams to monitor platform activity, operational KPIs and service health, enabling faster decision-making and issue detection.
- Built and maintained a centralised Laravel notification platform supporting Slack, email, SMS and in-app delivery through queue-based processing, retries, delivery tracking and monitoring dashboards.
- Worked closely with stakeholders to gather requirements, scope deliverables and translate operational needs into scalable technical solutions.

- Built and maintained React-based fintech interfaces used across customer-facing products.
- Refactored frontend architecture and rendering workflows, improving application performance by 30%.
- Developed reusable component systems that accelerated feature delivery, improved accessibility and maintained design consistency across products.
- Collaborated with backend engineers to integrate REST APIs and deliver responsive, production-ready user experiences.

PROJECTS

- **ChowCart** — Founder & Lead Engineer of a campus food-delivery platform currently in development. Built a Go/Chi backend (PostgreSQL/sqlc, Redis) and three Expo React Native applications for students, vendors and riders. chowcart.ng
- Designed and implemented role-based authentication using JWT, Redis refresh tokens, Google/Apple OAuth, email and SMS OTP verification, and secure API flows for multiple user personas.
- Built the full order lifecycle, wallet ledger, real-time order tracking using SSE and Redis pub/sub, WebSocket chat, Mapbox geocoding, push notifications, cloud storage integrations and containerised deployment configuration.
- Led product and technical decisions across all four codebases, balancing customer experience, business requirements and engineering trade-offs throughout development.

EDUCATION & COMMUNITY

Bells University of Technology

Jan 2021 – Jul 2025

B.Tech, Computer Science — GPA 4.55/5.0

Technical Mentor — mentored 10+ junior developers in web and software engineering (2023 – Present).