

BABATUNDE SANUSI

SENIOR FULLSTACK DEVELOPER

Phone: +234 810 403 69 27, +49 69 299 149 650
E-Mail: babatunde.sanusi@candidate.talents2germany.de
LinkedIn: <https://linkedin.com/in/babatundesanusi1>
GitHub: <https://github.com/tunedev>
Address: Lagos, Nigeria

PROFESSIONAL SUMMARY

Versatile and results-driven Senior Software Engineer with over 6 years of experience delivering robust, scalable full-stack solutions across fintech, e-commerce, and SaaS platforms. Expert in building high-performance systems using JavaScript, TypeScript, Go, Python, and modern frameworks like React, Next.js, NestJS, and Golang. Proven track record in system architecture, payment integrations, chatbot automation, and cloud-native deployments with AWS, GCP, Kubernetes, and Terraform. Passionate about building secure, user-friendly applications that improve engagement, reduce latency, and drive business growth. Known for a collaborative mindset, strong debugging ability, and delivering under tight deadlines with clean, testable code.

WORK EXPERIENCE

BetaQuick – Maryland, USA (Remote)

Senior Fullstack Developer

01/2024 – Present

- Spearhead the development of a regulatory-compliant admin portal for e-commerce tax compliance, reducing manual oversight by 60%.
- Refactor a legacy Node.js/MongoDB codebase, improving test coverage and ensuring robust feature rollout for an order-ahead solution.
- Design and implement reusable APIs to support order reconciliation, inventory sync, and financial reporting.
- Collaborate across product and QA teams to ensure new features passed acceptance tests and were deployed with zero regression in live environments.

Slide KSA – Riyadh, Saudi Arabia (Remote)

Senior Fullstack Software Engineer (Payments & Accounts)

08/2021 – 02/2024

- Built a high-performance inventory management platform using TypeScript and Next.js, enhancing load speed and user experience.
- Integrated Kafka-based messaging for reliable service communication, reducing latency by 15% and boosting performance by 20%.
- Improved order volume by 30% and user accessibility by 20% through chatbot-driven ordering powered by large language models.
- Reduced customer support tickets by 50% and increased marketing content precision by 25% via tailored LLM automation.
- Enhanced platform efficiency by 45% through seamless integration of third-party services, robust security protocols, and white-box monitoring.

Ventrata – London, UK (Remote)

Senior TypeScript Engineer

08/2021 – 05/2022

- Engineered highly performant, mobile-responsive UIs with React, Angular, and TypeScript, ensuring accessibility across multiple devices and browsers.
- Developed a translation microservice using Cloudflare Workers, improving page load speed by 50% and reducing server strain by 30%.
- Standardized third-party booking system integrations, cutting integration time by 40% and enhancing system stability via OCTO-compliant APIs.
- Used Wrangler for real-time content delivery and transformation, reducing customer support tickets related to outdated content by 20%.

Chiji14xchange – Lagos, Nigeria

Backend Developer

11/2019 – 08/2021

- Built and maintained modern user interfaces with React.js and TypeScript, improving UI responsiveness and reducing bounce rates.
- Integrated multiple third-party utility payment platforms, increasing customer lifetime value and boosting platform revenue.
- Developed an automated system for digital asset management, improving liquidity by 40% and reducing manual operations.
- Strengthened platform security with TOTP-based 2FA and built a P2P trading system with 99.5% successful transactions.
- Administered and optimized Rancher-based microservices to ensure 30% uptime improvement and smooth scalability.

Andela – Lagos, Nigeria

Frontend Engineer

09/2018 – 09/2019

- Participated in the design and development of an internal asset tracking tool, improving resource visibility across departments.
- Implemented frontend features using React, AngularJS, and Node.js, improving developer efficiency through better UI modularization.
- Contributed to CI/CD setup with Travis CI and Babel, ensuring consistent deployment standards.
- Facilitated improved team performance through better documentation, Slack integrations, and shared code reviews.

EDUCATION

University of Europe for Applied Sciences, Germany

2023 – 2025

Masters In Software Engineering

ESCAE University, Benin Republic

2017 – 2021

Bachelors In Computer Science

Federal Polytechnic Ilaro, Nigeria

2012 – 2016

National Diploma In Statistics

SKILLS

- **Languages & Frameworks:** JavaScript, TypeScript, Go, Python, HTML, React.js, Next.js, AngularJS, Remix, Node.js, NestJS, Flask, Django, GraphQL
- **Backend & API Technologies:** RESTful Services, HTTP Services, OpenJS (JSNAD, JSNSD), Microservices, API Design & Integration, Servers and Services
- **DevOps & Cloud Platforms:** Docker, Kubernetes (CKAD Certified), AWS, GCP, Terraform, Jenkins, Travis CI, Linux (LFCS Certified), Prometheus, Grafana, Cloudflare
- **Databases & Messaging:** PostgreSQL, MongoDB, Amazon RDS, Redis, RabbitMQ, Elasticsearch, Kafka
- **Testing & Quality:** Jest, Vitest, Playwright, Mocha, Unit Testing, Code Review, Quality Assurance, Diagnostics, Error Handling
- **Development Practices:** Agile Methodologies, CI/CD, Git (Version Control), Open Source Software, Buffer & Streams, Package Management (e.g., package.json), Module Systems

CERTIFICATIONS

- Linux Foundation Certified Systems Administrator — **The Linux Foundation**
- Certified Kubernetes Application Developer — **The Linux Foundation**
- Prometheus Certified Associate — **The Linux Foundation**
- OpenJS Node.js Application Developer — **The Linux Foundation**
- OpenJS Node.js Services Developer — **The Linux Foundation**
- Advanced Node.js — **LinkedIn Learning**

LANGUAGES

- English (C1)
- German (A1)