

# Oluwasuyi Babayomi

**Backend Developer | Fintech Specialist | Mobile & Web Solutions Architect**

 **Email:** oluwasuyibabayomi@gmail.com |  **Phone:** 08068382343 | 08166564618

---

## Professional Summary

Results-driven Full Stack Developer with over **8 years of experience** specializing in **web and mobile application development**. A fintech specialist with a strong background in **payment gateway integration, wallet systems, and secure transaction processing**. Proven ability to deliver **high-performance, scalable platforms** while ensuring **security compliance** and **seamless user experience**. Currently working at **Bellbank MFB** as a **Frontend and Backend Developer**, building modern, user-centric fintech applications using **React, React Native, and Node.js**.

---

## Technical Skills

- **Frontend Development:** React.js, Next.js, Redux, Tailwind CSS
  - **Mobile Development:** React Native (Android & iOS), Expo
  - **Backend Development:** Node.js, Express.js
  - **Database:** PostgreSQL, MongoDB, MySQL
  - **Fintech & Security:** Payment Gateways (Stripe, Paystack), Wallet Systems, AES/RSA Encryption, PCI-DSS Compliance, Fraud Detection
  - **APIs & Integration:** RESTful APIs, GraphQL, Webhooks
  - **DevOps & Tools:** Docker, Kubernetes, AWS, Heroku, CI/CD Pipelines
  - **ORM & Authentication:** Sequelize, TypeORM, JWT
-

## Professional Experience

### Full Stack Developer (Frontend & Backend)

#### Bellbank Microfinance Bank — 2025 - Present

- Building responsive, scalable web platforms using **React.js** and **Next.js**.
- Developing cross-platform mobile apps using **React Native** for financial services and customer onboarding.
- Architected and maintained backend services with **Node.js** and **Express**, ensuring high reliability and performance.
- Integrated payment gateways and wallet systems for savings, loans, and transaction processing.
- Collaborated with product teams to launch features that increased user satisfaction by over 30%.

### Backend Developer

#### DataMaxs — 2024 - 2025

- Designed and implemented the **Utility Billing App**, a fintech platform supporting over 100,000 users/month.
- Integrated secure multi-currency payment gateways (Paystack, Flutterwave).
- Applied encryption and fraud detection strategies, ensuring compliance with **PCI-DSS** standards.
- Developed scalable RESTful APIs and improved database performance by 40%.

### Full Stack Developer

#### Westa Care — 2015 - 2020

- Delivered full-stack applications with **React.js**, **Node.js**, and **React Native**.
- Migrated legacy systems to modern stacks, increasing operational efficiency.

- Enhanced mobile user engagement by 25% with feature-rich React Native apps.
- 

Thanks! Here's the updated **Key Projects** section, now including **Quick Fill**, with a clear summary of its purpose and features:

---

## Key Projects

- **Utility Billing App (DataMaxs)**  
A fintech platform enabling secure, real-time utility bill payments.  
**Features:** Real-time billing updates, transaction history tracking, multi-currency support, and fraud detection.
  - **Stulivery App**  
Cross-platform React Native app for campus-based delivery services.  
**Features:** Real-time delivery tracking, secure wallet integration, and push notifications.
  - **Mobile Wallet System**  
Built a secure mobile wallet for managing balances and tracking transaction histories.  
**Features:** AES/RSA encryption, fraud detection algorithms, and PCI-DSS compliance.
  - **IdCheck Platform**  
A robust identity verification platform offering real-time ID validation and third-party API services.  
**Features:** NiN, BVN, and document verification, RESTful API for seamless third-party integration, fraud detection, and secure data handling.
  - **Quick Fill Energy Dashboard**  
A management system for energy companies to oversee business operations and customer transactions.  
**Features:** Substation and business management, transaction monitoring, staff management, RESTful API integration, and role-based access control.  
**Impact:** Improved operational transparency and streamlined energy service delivery.
-

## Education

- **Bachelor in Industrial Design**, Federal University of Technology Akure
  - **Bachelor in Nursing Science**, Ladoke Akintola University of Technology (LAUTECH)
-