

Boboye Temitayo Samuel

+2348132889757 | temitayoboboye@gmail.com | <https://github.com/temiboboye>

PRODUCT MANAGER

Product-focused professional with a strong technical foundation in computer science, cybersecurity, and digital transformation, and hands-on experience owning and delivering technology products in fast-paced environments. Proven ability to translate business goals into clear product strategy, roadmaps, and executable requirements while collaborating with engineering, design, compliance, and business stakeholders. Experienced Product Owner for a Nigerian crypto exchange platform, with practical exposure to fintech, payments, security, and regulatory-aware product development. Seeking a Product Manager role in Lagos where data-driven decision-making, user-centric design, and scalable platforms are valued.

TECHNICAL SKILLS

- Platforms & Cloud: AWS, Azure, GCP
- Data & Automation: SQL, Python, process automation
- Software Fundamentals: APIs, system integration, SDLC
- Security & Risk: Secure development practices, risk management, incident awareness
- Tools & Ways of Working: Agile/Scrum, CI/CD awareness, technical documentation

CORE PRODUCT SKILLS

- Product strategy, vision, and roadmapping
- Product discovery, user research, and requirements gathering
- Agile / Scrum (Product Owner responsibilities, backlog management, sprint planning)
- Writing PRDs, user stories, and acceptance criteria
- Stakeholder management and cross-functional collaboration
- Data-informed decision-making and KPI definition
- Go-to-market support and product iteration
- Risk, security, and compliance awareness (fintech & crypto contexts)

EDUCATION

MSc Cybersecurity

University of Wolverhampton – United Kingdom

2023 - 2025

- **Thesis Focus:** Wifi Intrusion Detection Systems for Smart Homes in the UK
- **Key Modules:** Network Security, Digital Forensics, Cryptography, Risk Management, Secure Software Development.
- **Relevant Projects:** Implemented security frameworks for critical infrastructure protection, developed automated vulnerability assessment tools.
Developed a WIFI-IDS system

BSc Computer Science

Lead City University – Nigeria

May 2017 – December 2020

- **Core Studies:** Software Engineering, Database Management, Systems Architecture, Data Structures

- **Final Year Project:** Developed secure web application with integrated authentication systems for Hospital.

Cybersecurity Community Engagement

- Active contributor to open-source security projects on GitHub
- Participant in multiple cybersecurity CTF (Capture The Flag) competitions
- Member of online cybersecurity forums focused on industrial control systems security

PROFESSIONAL EXPERIENCE

Product Owner

Convert NG (Crypto Exchange Platform)

2021-2023

- Owned product backlog and roadmap for Convert NG, a Nigerian crypto exchange platform focused on secure digital asset trading and local market adoption.
- Translated business objectives and regulatory considerations into clear user stories, functional requirements, and acceptance criteria for engineering teams.
- Worked closely with developers, designers, and security stakeholders to deliver features including user onboarding, wallet functionality, transaction flows, and platform reliability improvements.
- Prioritized features based on customer value, risk, and technical feasibility, ensuring alignment with market needs and compliance expectations.
- Supported sprint planning, reviews, and retrospectives, ensuring continuous delivery and iterative product improvement.
- Contributed to product decisions around platform security, fraud awareness, and user trust, leveraging a strong cybersecurity background.

Technology & Digital Safety

12 Mar 2024

Vine Medicals

- Developed and implemented comprehensive data protection and privacy awareness programs, ensuring compliance with safeguarding protocols similar to healthcare confidentiality standards
- Collaborated with multidisciplinary teams including educators, administrators, and IT professionals to establish secure information management workflows critical for sensitive data handling
- Created digital literacy and safety training modules for diverse stakeholders, improving organizational compliance with data protection regulations by 45%
- Championed a culture of confidentiality and professional boundaries, implementing best practices for handling sensitive personal information
- Facilitated technology integration workshops focused on secure communication channels and protected information sharing systems
- Managed incident reporting and documentation processes, maintaining accurate records while ensuring privacy and regulatory compliance
- Demonstrated exceptional interpersonal skills working with vulnerable populations, including students with special educational needs and behavioral challenges
- Coordinated with safeguarding teams to ensure technology use aligned with child protection policies and welfare standards.

Business Owner

Dec 2020 - Sept 2023

Timeline Digitals

- Led large-scale data transformation projects, improving operational efficiency by 35% through automated solutions
- Managed a diverse team of 5 professionals in critical data migration initiatives, completing projects ahead of schedule
- Developed Python automation scripts reducing data processing time by 40%, demonstrating innovation in problem-solving
- Implemented Agile methodologies across teams, increasing project delivery speed by 20%
- Created comprehensive process documentation and risk assessments for digital initiatives

Tech Mentor

May 2021 - May 2022

National Youth Service Corps

- Volunteered to teach computer science and cybersecurity fundamentals to secondary school students in underserved communities
- Developed inclusive STEM education programs incorporating robotics and programming (Scratch)
- Demonstrated commitment to knowledge sharing and social responsibility

Tech Support

August 2015 - April 2017

TechCroft

- Provided comprehensive technical support for a diverse user base, troubleshooting hardware, software, and network issues across multiple platforms
- Developed and maintained internal knowledge base systems using PHP and improving team efficiency by 30%
- Assisted in the development and maintenance of internal web applications using JavaScript and PHP, improving departmental workflow efficiency
- Utilized SQL queries to diagnose and resolve database-related issues, minimizing system downtime
- Implemented effective ticket management strategies, prioritizing and resolving an average of 50 support requests daily
- Optimized application performance by implementing load balancing and caching and code optimization achieving reduction in load time.

CERTIFICATIONS

Introduction to Computer Science CS50 (Harvard)

AWS Certified Data Analytics (AWS) (in view)

Security+ and Network+ (in view)