

Mutsa Taringa

Full Stack Systems Developer (Frontend-Focused)

Harare, Zimbabwe | +263 785 094 296 | taringamutsah@gmail.com

Portfolio: <https://portfolio-b3x2.onrender.com/>

PROFESSIONAL SUMMARY

Frontend-focused Full Stack Systems Developer with 2+ years of experience building, modernising, and maintaining scalable production systems using React.js, Next.js (TypeScript), and Node.js. Strong expertise in legacy ASPX (VB.NET) system modernisation, secure RESTful API design, and online payment integrations. Proven ability to deliver clean UI/UX, reliable backend logic, and business-critical applications.

TECHNICAL SKILLS

Frontend: React.js, Next.js, TypeScript, JavaScript, HTML, CSS, TailwindCSS

Backend: Node.js, Express.js, ASPX (VB.NET, C#)

Databases: PostgreSQL, Microsoft SQL Server, MySQL

Payments: PayPal, Paynow

Tools & Practices: Git, REST APIs, Secure Authentication, Role-Based Access Control

PROFESSIONAL EXPERIENCE

Full Stack Systems Developer – Escrows Zimbabwe | Aug 2022 – Present

- Developed and maintained full-stack web systems using React.js, Next.js (TypeScript), Node.js, and PostgreSQL.
- Modernised legacy ASPX (VB.NET Web Forms) systems, improving UI/UX consistency, performance, and maintainability.
- Designed and implemented secure RESTful APIs with authentication, authorization, and data validation.
- Integrated online payment solutions using PayPal and Paynow (sandbox and live environments).
- Built scalable business platforms including eCommerce checkout flows and internal task management systems.

SELECTED PROJECTS

Wayasend – Courier Management & Booking Platform

Full-featured courier management and booking platform with payment processing and subscription support. Built using React and TailwindCSS. Live demo: <https://portal.waya-send.com/>

eCommerce Checkout & Payments System

End-to-end checkout and payment flow built with React, Node.js, PayPal, and Paynow.

EDUCATION

BSc Computer Science – University of Zimbabwe | 2019 – 2023

LANGUAGES

English (Fluent), Shona (Native)