

Muhammad Abdullahi Ali (MD)

■ Lagos, Nigeria | ■ 09039575082 | ✉ ■ mdboxtech@gmail.com

■ LinkedIn: <https://www.linkedin.com/in/muhammad-abdullahi-ali-a47307292> | GitHub: <https://github.com/Mdboxtech>

Personal Information

Date of Birth: 14 August 2001

Gender: Male

Nationality: Nigerian

State of Origin: Lagos

Local Government Area: Lagos

Marital Status: Single

Religion: Muslim

Career Objective

To secure a challenging position as a **Full Stack Developer** in a reputable organization where I can apply my technical expertise, creativity, and passion for innovation to contribute to business growth and deliver high-quality, scalable web solutions.

Professional Summary

Innovative and detail-oriented **Full Stack Web Developer** with hands-on experience building secure, scalable, and high-performing web applications using **Laravel, React, and Inertia.js**. Skilled in API development, server optimization, and agile collaboration. Proven ability to deliver robust fintech and HR solutions capable of handling **10+ transactions per second**. Passionate about **clean architecture, UI/UX**, and automation for business efficiency.

Core Skills

Languages: PHP, JavaScript, HTML, CSS, Python, C#

Frameworks & Libraries: Laravel, React, Inertia.js, jQuery

Databases: MySQL, PostgreSQL

Tools & Platforms: Git, Docker, Postman, VS Code, Apache

APIs & Security: RESTful APIs, OAuth 2.0, Authentication Systems, Server Hardening

Additional Skills: DevOps basics, API testing, Cloud deployment (AWS, cPanel), GitHub CI/CD

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management

Professional Experience

Web Developer — Smart Teck, Lagos

Jan 2023 – Present

- Designed and developed a **Virtual Top-Up (VTU)** platform supporting multiple payment gateways and API integrations.
- Built a **Human Resource (HR) Management System** for staff records, attendance tracking, and performance reporting.
- Developed and maintained the **Smart Teck company website**, linking all internal systems (VTU, HR, Support) under one dashboard.
- Enhanced system performance to handle **10–15 real-time transactions per second** through caching and indexing.
- Collaborated in an agile environment to ensure product scalability, security, and user-friendly design.

Education

Bachelor of Science in Computer Science

Bauchi State University, Gadau — Graduated 2024

CGPA: 3.38 / 5.0

Key Projects

VTU Application: Developed a fintech platform for seamless airtime, data, and bill payments with integrated transaction logs and webhooks.

HR System: Engineered a complete HR management tool for employee data, leave tracking, and departmental assignments.

Company Web Suite: Built an integrated company portal connecting VTU, HR, and support modules with centralized authentication.

References

Available upon request.