

# NAFIU MUBASHIR ADEDAYO

+2348039187401 | [mubashirnafiu@gmail.com](mailto:mubashirnafiu@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio Website](#)

## Profile Summary

Creative and detail-oriented Frontend Developer with a strong foundation in modern JavaScript frameworks like React and Next.js. Skilled in building responsive, performant, and accessible web applications using TypeScript, Tailwind CSS, and component libraries like Mantine UI and Material UI. Experienced in collaborating with cross-functional teams to deliver production-ready features and internal tools, including dashboards, CMS interfaces, and chat platforms. Passionate about clean code, usability, and continuous learning.

## EDUCATION

Ladoke Akintola University of Technology  
Bachelor of Technology in Computer Science

Oyo, Nigeria  
2019 – 2024

## TECHNICAL SKILLS

Languages: HTML | CSS | JavaScript | Typescript

Frameworks: React Js | Tailwind CSS | Material UI | Bootstrap | Mantine UI

Developer Tools: Git | GitHub | Vs Code

Other: Responsive Design, RESTful APIs, Agile Methodologies

## EXPERIENCE

### Frontend Web Developer

#### Ojutu

March 2024 – Jan 2025

- Built a modular and responsive admin dashboard using React and Tailwind CSS, enabling faster feature development and reducing UI bugs by 35%.
- Implemented Redux for efficient state management across multiple user interfaces, improving app performance and reducing load times by ~25%.
- Collaborated with backend engineers via REST APIs, ensuring seamless data flow between UI and services helped cut integration turnaround time by 40%.
- Managed project source code and collaborated on features through Git/GitHub, streamlining team workflows and minimizing merge conflicts.

### Frontend Web Developer

#### AFEX

Oct 2023 – Feb 2024

- Developed prompt and self-service interfaces for **Sherlock**, a data visualization/NLP tool, using React and TypeScript boosted user adoption by simplifying data input workflows.

- Designed and implemented critical modules (CMS, Logistics, Accounting) for **Workbench**, an ERP Inventory Management System, using component-based architecture enhanced maintainability and reduced bug reports by 30%.
- Optimized UX for complex data workflows using Tailwind CSS and Material UI, leading to a 20% increase in internal tool usage by non-tech stakeholders.
- Worked in Agile sprints with cross-functional teams to deliver weekly improvements with fast feedback loops.

## Frontend Web Developer

### Touch and Pay Technology Limited

July 2022 – Oct 2022

- Developed a robust **Activity Log System** for an internal admin platform using React, Redux, and Tailwind CSS enabled tracking of user login events and data changes across the system.
- Implemented core features including **timestamped logs, user filtering, search functionality**, and an **in-app chat system** for internal collaboration, improving operational transparency and communication between teams.
- Collaborated with backend developers to ensure real-time log synchronization via RESTful APIs, ensuring up-to-date activity records with minimal latency.
- The log system enhanced debugging, accountability, and audit trails reducing incident investigation time by 40% and supporting compliance with internal security protocols.
- Also contributed to dashboard component development and API integration, delivering feature-ready UI within sprint timelines using Git-based workflows.

## PROJECTS

### Klusta – Gen Z Chat App

[Klusta](#)

**Tech stack:** React, Tailwind CSS

Designed a modern, mobile-first chat app targeting Gen Z users, with an emphasis on vibrant UI and clean UX. Built fully responsive interface components with Tailwind CSS and React hooks. *(Note: UI/UX design phase complete; functionality pending.)*

### Kawkaw – Learning E-Commerce Platform

[Kawkaw](#)

**Tech stack:** Next.js, TypeScript, Mantine UI, Tailwind CSS

Developed a sleek, responsive e-commerce frontend for a mock learning platform. Implemented dynamic routing, product listing pages, and user-friendly UI components using Mantine UI and Tailwind. Focused on accessibility and modern performance best practices.

### Easy Bank – JS Bank Simulator

[Easy](#) [Bank](#) [App](#)

**Tech stack:** JavaScript, HTML, CSS

Created a lightweight banking simulation with account login, transaction tracking, and UI transitions. Project helped solidify JavaScript fundamentals like array manipulation, DOM updates, and user input validation.