

Michael Badejo

Frontend Developer
Benin City, Edo State, Nigeria
Phone: +2349053267316
Email: thecodermikel@gmail.com
Portfolio: <https://devmichael.netlify.app/>
GitHub: <https://github.com/Badejomichael>

Summary

Frontend Developer with hands-on experience building modern, production-ready web applications and official NFT project websites. Specialized in Next.JS and modern JavaScript/TypeScript, with practical experience implementing Web3 wallet connections, NFT eligibility checkers, and interactive frontend tools. Strong focus on clean UI, responsiveness, and real-world usability. Proven ability to ship features used by real users and collaborate effectively with project teams.

Technical Skills

Languages

- HTML5, CSS3, JavaScript (ES6+), TypeScript

Frontend Frameworks & Libraries

- React
- Next.JS
- Tailwind

State Management

- Redux
- React Context API

Web & Integrations

- RESTful API Integration
- Web3 Wallet Integration
- NFT Eligibility Validation Logic

Version Control & Tools

- Git
- GitHub

Professional Skills

- Problem Solving
 - Communication
 - Team Collaboration
 - Time Management
-

Professional Experience

Frontend Developer (Contract / Project-Based)

TheCanvas & Mysticsverse - NFT Projects

2025 - Present

- Developed and deployed the **official NFT websites** for *TheCanvas* and *Mysticsverse* used during live community engagement and launch phases
- Built **wallet eligibility checker systems**, enabling users to connect Web3 wallets, input wallet address and verify NFT mint eligibility in real time
- Designed and implemented an interactive **NFT Trait Mixer** for *TheCanvas*, allowing users to preview and combine NFT traits dynamically
- Integrated frontend applications with APIs and wallet providers to ensure accurate and reliable user interactions
- Implemented responsive, mobile-first UI designs optimized for performance and accessibility
- Worked closely with project stakeholders to translate branding and requirements into functional frontend solutions

Technologies: Next.JS, TypeScript, RainbowKit, wagmi, framer motion

Projects

KalshiForge - Prediction Market Creator

Live: <https://kalshiforge.netlify.app>

GitHub: <https://github.com/Badejomichael/Kalshi-Forge.git>

- Built a prediction market simulation platform allowing users to create and configure custom markets
- Designed dynamic probability inputs, market creation flows, and structured state management for interactive user control
- Implemented a clean, logical user experience inspired by real-world financial dashboards and prediction platforms
- Focused on intuitive UX patterns, clarity of information, and responsive layouts across devices

Technologies: Next.js, TypeScript, Framer motion, recharts, react icons

ClaimFlow - Mock NFT Airdrop Claim dApp

Live: <https://claim-flowhq.vercel.app>

GitHub: <https://github.com/Badejomichael/claim-flow.git>

- Developed a Web3-focused claim flow application simulating an NFT or token airdrop experience
- Implemented wallet connection using Web3 tooling, enabling users to interact with the application using real wallets
- Built eligibility checks, loading states, and conditional UI flows to guide users through the claim process
- Designed a modern, responsive interface with clear feedback states to improve usability and reduce user friction

Technologies: Next.js, TypeScript, Web3 Wallet Integration, Wagmi, RainbowKit, Framer motion, react icons

Chef's Secret

Live: <https://mikelchef-secret.netlify.app/>

GitHub: <https://github.com/Badejomichael/chef-secret>

- Developed a recipe discovery web application with intuitive navigation and layout
- Consumed API data to dynamically render recipe information
- Focused on usability, responsiveness, and clear visual hierarchy

Technologies: HTML, CSS, JavaScript, Bootstrap, REST APIs

Mikel Gaming Hub

Live: <https://mikel-gaming-hub.netlify.app>

GitHub: <https://github.com/Badejomichael/gaming-hub>

- Built a responsive gaming platform providing news and reviews across multiple game genres
- Integrated external APIs to dynamically fetch and display content
- Applied mobile-first design principles to ensure consistent experience across devices
- Emphasized clean UI structure and smooth navigation

Technologies: React, Bootstrap, REST APIs

Education

Bachelor of Engineering (B.Eng) - Computer Engineering

University of Benin

Expected Graduation: 2027