

**Michael Badejo**

**Frontend Developer**

Benin City, Edo State, Nigeria

**Phone:** +2349053267316

**Email:** thecodermikel@gmail.com

**Portfolio:** [devmichael.netlify.app](https://devmichael.netlify.app) | **GitHub:** [Badejomichael](https://github.com/Badejomichael)

---

### Professional Summary

Detail-oriented **Frontend Developer** with 4 years of experience building modern, production-ready web applications. Specialized in **Next.js**, **TypeScript**, and **Tailwind CSS**, with extensive experience implementing Web3 wallet connections and NFT eligibility logic. Proven ability to ship high-quality features for live projects in the Monad ecosystem, focusing on clean UI, mobile responsiveness, and real-world usability.

---

### Technical Skills

- **Languages:** HTML5, CSS3, JavaScript (ES6+), TypeScript.
  - **Frameworks:** React, Next.js (App Router).
  - **Styling & Animation:** Tailwind CSS, Framer Motion, Bootstrap.
  - **Web3 Integrations:** Wagmi, RainbowKit, WalletConnect, NFT Minting Logic.
  - **State & Data:** Redux, React Context API, RESTful API Integration.
  - **Tools:** Git, GitHub, Mobile-First Design, Version Control.
- 

### Professional Experience

**Frontend Developer (Contract / Project-Based)** *TheCanvas & Mysticsverse - NFT Projects* | 2025 - Present

- **Developed and deployed** official NFT websites used during live community engagement and launch phases for two major Monad-based projects.
- **Built real-time wallet eligibility systems**, allowing users to connect Web3 wallets and instantly verify minting permissions.

- **Implemented an interactive NFT Trait Mixer**, enabling users to dynamically preview, combine various NFT traits and also download them as images.
  - **Designed mobile-first UI** optimized for performance, ensuring a seamless experience for users across all devices.
  - **Collaborated with project stakeholders** to translate brand requirements into functional, high-converting frontend solutions.
- 

## Technical Projects

### KalshiForge - Prediction Market Creator

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

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

- **Built a simulation platform** using Next.js and TypeScript that allows users to configure custom prediction markets.
- **Created dynamic market creation flows** and integrated Recharts for real-time data visualization inspired by financial dashboards.
- **Prioritized intuitive UX patterns** and clarity of information to ensure a professional user experience.

### Claim Flow - Web3 Airdrop dApp

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

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

- **Developed a Web3-focused application** simulating an NFT airdrop, utilizing Wagmi and RainbowKit for wallet connectivity.
- **Built complex conditional UI flows** and loading states to guide users through the multi-step claim process.
- **Ensured high usability** by providing clear feedback states and modern, responsive interface designs.

### Mikel Gaming Hub & Chef's Secret - API Driven Platforms

• **Gaming Hub Live:** <https://mikel-gaming-hub.netlify.app/>

• **Chef's Secret Live:** <https://mikelchef-secret.netlify.app/>

- **Developed responsive discovery platforms** that consume external REST APIs to dynamically render content.
  - **Applied mobile-first principles** and clean visual hierarchy to ensure smooth navigation and consistent performance.
- 

## **Education**

**Bachelor of Engineering (B.Eng) - Computer Engineering** University of Benin, Nigeria |  
*Expected Graduation: 2027*