Eze Favour Chimereze

Full Stack Developer | Technical Writer

Email: ezefavourchimereze@gmail.com | Phone: 09016112138 | GitHub: github.com/Code-With-Fred | Portfolio: about-me-eight-coral.vercel.app | LinkedIn: Eze Favour Chimereze

Professional Summary

I'm not just building websites—I'm weaving stories in code. Full stack developer fluent in React, TypeScript, Node.js, MongoDB, and Tailwind. I craft sleek fintech style apps, resume generators, booking platforms, and portfolios that feel sculpted, not slapped together. I write clean, well thought out code, and I write about it too. I'm the mix of tradition, precision, and forward thinking that recruiters crave.

Key Skills

Frontend:	React, Next.js, TypeScript, Tailwind, Bootstrap, HTML5, CSS3
Backend:	Node.js, Express, MongoDB
Other:	Technical Writing, Communication, Problem Solving

Professional Experience

weeMake & Moscow Tech Hub – Full Stack Developer (2025 – Present)

Built scalable, polished web apps—fintech■adjacent, clean, and effective.

DericsGroup - Full Stack Developer (2024 - 2025)

Crafted solid frontend backend integrations with cross team collaboration and clean, maintainable code.

Portfolio & Projects

- Fintech App MVP Full stack fintech application with authentication and transaction features.
- Personal Portfolio Website Animated, interactive showcase built with React, TypeScript, Tailwind, MongoDB.
- Fashion Designer Booking Website Modern booking system with Google Auth, light/dark mode, and animations.
- Resume Builder Tool A TypeScript & Node.js mini■app that generates professional resumes.
- Healtrack Healthcare Website Clean, responsive healthcare interface with thoughtful UX.
- Kindred Spark Landing Page Smooth transitions and subtle animations—landing magic.
- Africa■Focused Web Project Currently designing a high■impact project with clear monetization strategy.

View live projects and more at: about-me-eight-coral.vercel.app

Education

Journalism and Media Studies - Undergraduate, Nigeria (Ongoing)

References available on request.