Michael Oyedepo

Full Software Engineer Port Harcourt, Nigeria

Portfolio: michael-oyedepo.vercel.app

Contact:

Email: michael.oyedepo@gmail.com LinkedIn: linkedin.com/in/michael-oyedepo

GitHub: Mr-Michael-dev
X (twitter): @michealoyedepo

Professional Summary:

Full Stack Engineer experienced in building scalable backend systems and user-facing features using JavaScript/TypeScript (MERN). Skilled in designing APIs, managing databases, and delivering interfaces that work smoothly across devices. Focused on writing maintainable code and improving overall system stability and usability.

Technical Skills:

• Languages: JavaScript (Node.js, Express.js, React.js), TypeScript

• Databases: MongoDB, MySQL, Redis

• DevOps & Deployment: Git, GitHub Actions, Nginx, Linux, Shell scripting, DigitalOcean

• Tools: Docker, Trello, Slack, Figma, Postman

Professional Experience:

SubGuru (Contract) - Data & Bills App | Full Stack Engineer

- Built wallet and payment processing APIs with secure verification and webhook handling, reducing failed transactions by 35%.
- Integrated real-time updates from backend APIs, improving feature responsiveness and reducing user task completion time by 20%.
- Implemented transaction tracking and reconciliation logic, cutting data mismatches by 50%.
- Implemented forms, notifications, and dashboard components, enhancing usability and accessibility.

Eduplug (Contract) – EdTech Blog Platform | Full Stack Engineer

- Built REST APIs with JWT authentication and RBAC, increasing user engagement by 40%.
- Integrated Redis caching, reducing database load and improving API response time by 25%.
- Developed responsive blog interfaces and user dashboards with React, improving mobile usability by 30% and reducing user drop-off on small screens.

Split-It (Contract) - Expense Tracker | Team Lead and Full Stack Engineer

- Led a cross-functional team through sprints, ensuring on-time delivery of core features
- Designed expense logic, user management, and real-time update modules.
- Built UI for expense creation, group management, and notifications, reducing user task time by 20%

Education:

• ALX Software Engineering

Specialization: Backend Development, Algorithms, Systems Engineering Focus: Computer Science Fundamentals, Professional Software Development

• Kwara State University, Nigeria

Bachelor of Science in Biochemistry - Second Class Honors (Upper Division)

Additional Skills:

- Strong problem-solving and analytical skills
- Excellent communication and team collaboration abilities
- Experience with agile and collaborative development workflows