

Michael Olofin

Software Engineer

 damzymike@gmail.com  +2347033165100  Lagos, Nigeria

 github.com/damzymichael  portfolio.damzymike.com  linkedin.com/in/damzymichael

PROFILE

Freelance software developer with 4+ years of experience delivering scalable web applications using JavaScript and frameworks like React, Vue, and Node.js. Skilled across the full stack — from crafting intuitive user interfaces to building reliable backend APIs. Known for completing client projects on time and to spec, optimizing performance, and integrating modern DevOps workflows. Passionate about turning business requirements into high-quality, maintainable software that drives results.

PROFESSIONAL EXPERIENCE

Software developer (Frontend)

11/2024 – present | Australia

Jacinth Solutions

- Developed and integrated an AI-powered feature that assists service providers in generating dynamic and optimized service descriptions, enhancing user engagement and content quality
- Collaborated with the backend team to implement a address search algorithm, enhancing accuracy and reducing input time by 40%, leading to a smoother user experience
- Redesigned and streamlined the payment flow, reducing friction and enhancing user experience, leading to a smoother checkout process and increased conversion rates, ultimately boosting revenue by 30%
- Developed and optimized multiple user interfaces, enhancing the overall user experience and onboarding process, resulting in higher user engagement and reduced drop-off rates.
- Implemented WCAG and WAI-ARIA in multiple web applications accessibility standards, resulting in more inclusive, compliant, and user-friendly web experiences

Fullstack developer

05/2023 – 12/2024 | Akure, Nigeria

Charles Xavier Techclub NG

- Developed and maintained a multi-tenant architecture ensuring secure data isolation, efficient resource management and streamlined onboarding for new users
- Designed and developed an e-commerce web application with over 3000 users generating over 5 million in profits
- Developed a software solution to help users access handyman services, generating 400,000 in weekly revenue
- Contributed to the development of a resource-sharing application for lecturers and students, reducing development time by 30%
- Mentored 10 junior developers, fostering their professional growth and increasing overall company efficiency

Frontend Developer

12/2021 – 03/2023 | Ado-Ekiti, Nigeria

Kinplus Technologies

- Developed a Restaurant Management System for the purpose of tracking sales and stock, thereby increasing business productivity by 30%
- Partnered with a UI/UX designer to design and implement a theological education website, improved website's accessibility by adhering to SEO best practices
- Implemented the front-end technical solutions to meet project requirement for the creation of 5 new web pages

Javascript Developer (Intern)

11/2020 – 12/2021 | Ado-Ekiti, Nigeria

Kinplus Technologies

- Participated in code review sessions, reducing coding errors by 24%
- Assisted in building beautiful user interfaces from figma designs without compromising functionality for aesthetics
- Developed re-usable react components to improve scalability of web applications

SKILLS

Client-Side — HTML | CSS | Javascript | Typescript | JQuery | React | Vue |
Next.js | Nuxt | Redux | Zustand | Framer motion | GSAP | Astro

Server-Side — Node JS | Nest JS | PHP | Python | Mongo DB | PostgresQL | Redis

Development & Operations — Git | Github | Docker | Playwright | Agile | Scrum

Soft Skills — Communication and teamwork | Problem-solving | Detail-oriented and organized | Working independently and collaboratively | Debugging | Analytical thinking

PROJECTS

Trian Energy

Built with Typescript, React, Astro, Framer motion

A modern 3-page website for Train Energy construction company built with astro and typescript, featuring a dynamic home page, detailed services showcase, and an engaging about section to highlight brand credibility and craftsmanship. Focused on responsive design, SEO optimization, and a great user experience

Gofans

Built with React, Typescript, Next JS, Payload CMS

God Of All Nations Ministry Website

A dynamic, SEO-friendly website built for God of All Nations Ministry to share its mission, highlight pastoral leadership, and showcase programs. Includes an intuitive admin dashboard for updating content and a responsive design that ensures smooth performance across all devices

Theoney brand

Built with React, Typescript, Framer Motion, Next JS, Payload CMS

A full-featured online store with a virtual try-on, authentication, and payment integration. Includes light/dark mode and an admin dashboard for managing users, orders, and products, delivering a smooth and accessible shopping experience

Merch Store

Built with React, Typescript, GSAP, Nest JS, Redis, PostgresQL

E-commerce for the sale of customizable merch T-shirts and hoodies, includes payment integration, authentication, user dashboard, admin dashboard management

CERTIFICATES

The Complete Javascript Course 2024: From Zero to Expert 
Verify certification 

The Complete 2024 Web Development Bootcamp 
Verify certification 

Fullstack Web & Mobile App Development | Mern Stack Project 
Verify certification 

EDUCATION

DSA
Zero To Mastery Academy 

05/2025 – Present

B. Sc
Ekiti State University

2022 | Ado-Ekiti, Nigeria