

Mamun Omolaja B.

■ Nigeria | ■ omolajababatunde149@gmail.com | ■ +234 9071995394
■ GitHub: github.com/Omolaja2 | ■ LinkedIn: linkedin.com/in/mamun-omolaja

Profile Summary

Motivated Junior Developer with a growing foundation in C#, ASP.NET Core MVC, MySQL, and UI/UX design. Skilled at building clean, responsive applications with a strong focus on both backend functionality and frontend usability. Passionate about solving problems, learning modern development practices, and delivering real-world solutions.

Motto: “Code small today, go far tomorrow.”

Skills

Languages & Frameworks: C#, ASP.NET Core MVC, HTML5, CSS3, JavaScript (ES6), Bootstrap 5, TailwindCSS

Databases & Tools: MySQL, Entity Framework Core, Git & GitHub, REST API integration

Other Competencies: UI/UX (wireframing, prototyping), Problem-solving & debugging, Agile mindset & teamwork

Projects

■ Student Registration Web Application (MVC)

Built a full-stack ASP.NET Core MVC web app with admin login, student registration, and secure access control. Added 2FA email authentication, dashboard analytics, and profile management. Database: MySQL with Entity Framework Core.

■ Employee & Department Management System

Developed employee creation, department linking, and detail management using MVC pattern. Implemented dropdown department loading from database. Added address management (add/delete) with IConfiguration.

■ Smart Safety System Dashboard

Built a modern responsive dashboard with Bootstrap 5, Chart.js, and Leaflet. Features: live alerts, worker status, device overview, analytics, heatmaps, and safety checklist. Added dark mode toggle, emergency simulation button, notification center, and gamified scoreboard.

■ Gadget Showcase Website (BigFundsGadgets)

Designed a responsive landing page with product cards, animated hero section, and WhatsApp ordering. Added hero slider, product filters, dark mode toggle, chatbot, sticky navbar, zoom effects, live search, and back-to-top button.

■ Waqf-e-Nau Portal (Group Project)

Developed models (RededicationRequest, ChildBirthEvent) and view models for parent portal workflows. Added lifecycle service logic to unlock dedication forms after childbirth. Integrated email notifications, logging, and secure access control.

Education

■ Went To MGQS – Currently pursuing professional growth via online courses and scholarships. Recipient of a UI/UX program scholarship (2025 cohort).

Engaged in continuous learning in backend development, database design, and UI/UX principles.

Achievements & Certifications

Scholarship Winner – UI/UX Design Program (2025).
Multiple online certifications in C#, ASP.NET, Git, and Database Management.
Active contributor to open-source and group projects.

Professional Interests

Backend Development (C#, .NET, API design)

Full-stack Web Development

UI/UX Design & Frontend Development

Database Systems (SQL, MySQL)