MUAMMAR SIDDIQUI

+92 335 2964219 ♦ R-63 Gulshan-e-Qadri Phase III, Malir Halt, Karachi, Sindh, Pakistan say2muammar@gmail.com

OBJECTIVE

Experienced ASP.NET Core Developer with a strong background in building scalable and secure backend systems. Skilled in developing RESTful APIs, integrating relational databases, and optimizing data access layers. Passionate about writing clean, maintainable code and delivering backend solutions that align with business needs. Seeking a role focused on backend/API development within a high-impact team.

EDUCATION

BSIT (Hons), Lincoln University Malaysia Diploma in Computer Science, Aptech Karachi, Sindh, Pakistan

Ongoing

Nov 2020 - Nov 2023

SKILLS

Backend Technologies .NET Core, .NET Framework, Web API, C#, Entity Framework Core, LINQ.

Frontend Technologies React.js, Angular

Database Skills SQL Server, Stored Procedures, Query Optimization Cloud

Microsoft Azure (App Services, Azure SQL, Blob Storage)

Development Tools Git, Swagger, Postman, Visual Studio

Soft Skills Problem Solving, Team Collaboration, Communication, Time Management

EXPERIENCE

Product Team Lead

May 2025 - Present

Innovador Solutions, Karachi, Sindh

Leading the backend team in designing and delivering scalable APIs and services for enterprise-level plat-Driving product development strategy by aligning technical solutions with business requirements. forms. Coordinating with cross-functional teams (QA, Product Owners) to ensure smooth delivery cycles. code quality, architecture reviews, and sprint planning for backend modules. Mentoring developers and conducting regular technical knowledge-sharing sessions.

Software Engineer

March 2023 – April 2025

Innovador Solutions, Karachi, Sindh

Developed scalable RESTful APIs in ASP.NET Core to support backend services for multiple business domains. Tuned SQL queries and implemented stored procedures to enhance data processing efficiency. Participated in backend system architecture discussions focusing on security and performance. Led backend code reviews Resolved production issues and implemented and mentored junior developers in clean coding practices. logging/monitoring mechanisms to reduce downtime.

ASP.NET Core Developer

May 2022 - March 2023

Innovador Solutions, Karachi, Sindh

Created backend modules and business logic layers using ASP.NET Core and EF Core. Integrated external services via REST APIs to extend backend functionality. Refactored legacy backend systems to improve maintainability and reliability.

LeadKonnekt

Developed the backend of a lead management system with automated follow-ups, inquiry processing, and CRM integration. Built using ASP.NET Core and SQL Server, improving lead conversion by 25%.

Aptech Education Platform (Admin + APIs)

Designed backend services for managing center-wise data, course content, and dashboards. Built entirely in ASP.NET Core Web API and SQL Server.

(Link: aptech-education.com.pk)

OSquare

Led backend development for a productivity SaaS platform tailored for team collaboration, time tracking, and task automation. Designed modular APIs using ASP.NET Core and EF Core to support dynamic workspaces, user roles, and permission control. Implemented logic for real-time task assignments, status updates, notifications, and analytics dashboards. Integrated background job processing for reminders and activity logs. Worked closely with the QA teams to ensure scalable deployments and continuous integration.

(Link: osquare.live)

i-Team

Built backend APIs for a project management tool supporting task assignments, user roles, and reporting. Designed normalized database schema and implemented core logic in ASP.NET Core.

iSchool

Developed backend features for a school management system including Google Meet/Drive integration, attendance tracking, and role-based access. Entirely built in ASP.NET Core and EF Core.

EasyForms

Created backend infrastructure for a dynamic form builder with custom fields, conditional logic, and workflow automation. Delivered a fully API-driven backend using ASP.NET Core.

Bano Qabil

Developed backend services and database models to support a scholarship application system with status tracking and notifications. Built using ASP.NET Core and SQL Server.

EXTRA-CURRICULAR ACTIVITIES

Regularly explore new backend technologies, contribute to internal code sessions, and stay updated with .NET and software architecture trends.