

Saad Mehmood

.NET Developer



H#177/A, Gulshan e Iqbal
Block 10, Karachi



+92 3162756681



saadmehmood357@gmail.com

OBJECTIVE

Motivated and detail-oriented .NET Developer with 1.2 years of experience in designing and developing web applications using ASP.NET Core, ASP.NET MVC, and WebForms. Skilled in C#, Entity Framework, SQL Server, and frontend technologies like jQuery and AJAX. Seeking a challenging role to apply my technical expertise while contributing to impactful projects and continuing to grow professionally.

EXPERIENCE

Limton Group of Companies — .Net Developer

APR 2024 - June 2025

Key Responsibilities:

- *) Developed and maintained data access layers using Entity Framework Core, ensuring efficient interaction between application logic and the database across various modules.
- *) Created and modified complex stored procedures, integrating them with EF Core for effective data retrieval and improving overall backend performance.
- *) Implemented AJAX-based interactions using jQuery, enabling smooth asynchronous communication between the frontend and backend for a better user experience.
- *) Provided support during deployment processes, assisting senior developers to ensure smooth and timely release of application updates.

SKILLS

- *) Problem Solving
- *) Up-to-Date with best practices.
- *) Adaptability
- *) Consistency
- *) Focus

LANGUAGES

- *) .NET Core MVC
- *) Asp .Net MVC
- *) Asp .Net WEBFORMS
- *) HTML, CSS & JS
- *) JQuery AJAX
- *) MSSQL

Q-Solutions — .Net Developer(Internee)

DEC 2023 - MARCH 2024

Key Responsibilities (Internship at Q-Solution):

- *) Gained hands-on experience with the MVP (Model-View-Presenter) framework by developing core features and applying architectural best practices.

- *) Conducted quality control and testing tasks on the *Tawasul* web application, ensuring feature reliability and identifying UI/UX issues for improvement.

- *) Developed standard CRUD (Create, Read, Update, Delete) operations using the MVP framework, contributing to functional backend modules.

Bits-Collision — Software Engineer (Internship)

DEC 2022 – MAY 2023

Key Responsibilities (Internship at Bits-Collision):

- *) Learned foundational software engineering concepts, including OOP, C#, and SQL .

- *) Built a CRUD application with backend logic and database integration.

- *) Collaborated on coding tasks and version control using Git.

EDUCATION

IQRA UNIVERSITY — BSCS

2022 (Completed)