# Mubeen Ali Zafar

Software Developer (.NET)

An independent and self-motivated individual dedicated towards goals.



## **CONTACT INFO**

+92-332-5927593

mubeen\_ali\_zafar@outlook.com

in LinkedIn Profile

## **SKILLS LEVEL**

C# Fundamentals

\*\*\*\*

DBMS (SQL)

\*\*\*\*

ORM (Dapper, EF)

\*\*\*\*

.NET Core

\*\*\*\*

.NET Framework

\*\*\*\*

**Logic Building** 

\*\*\*\*

Version Control- Git

\*\*\*\*

Microsoft Azure

\*\*\*\*

## **SKILLS**

#### Language/Framework

- C#
- .NET Framework/Core
- Entity Framework

#### **Databases**

• MS SQL Server

#### **UI Designing Languages**

• HTML, CSS, ¡Query, AJAX

#### **SUMMARY**

.NET Developer with 3 years of experience in building web and desktop applications, improving system performance, and developing secure APIs. Skilled in .NET Core, C#, and database management, with a focus on writing clean and efficient code.

#### **EXPERIENCE**

#### **Back-end** .NET Developer

FreeLancer
July 2024 – Present

Designed and managed relational databases using Entity Framework Implemented token-based authentication to secure applications and prevent unauthorized access.

Implemented auto mapper for efficient and consistent object-to-object data mapping.

Implemented caching mechanisms to ensure the fast and efficient data access.

Applied Clean Architecture and SOLID principles for scalable, maintainable, and testable solutions.

Integrated Serilog for structured logging and real-time error tracking to improve diagnostics and monitoring.

Developed and maintained high-performance web applications and RESTful APIs using .NET and C#.

Built responsive and user-friendly interfaces using HTML, CSS, Bootstrap, and jQuery to enhance the overall user experience.

## Software Developer (.NET)

E-Strats, Islamabad Oct 2023 – June 2024

Designed a multi-tenant architecture within a single database for efficient resource management.

Implemented user-friendly UIs using Telerik components to enhance the user experience.

Utilized Entity Framework with SQL Server, leveraging stored procedures and LINQ for optimized data access.

Developed Azure Timer-Triggered Functions to automate scheduled report generation.

Integrated role-based authorization to ensure secure and controlled access.

Collaborated closely with team members to enhance quality, meet

## **Design Patterns**

- Singleton
- Repository
- Unit of work

## **Design Principals**

SOLID Principals

## **Version-Controlling**

GitHub

## Logging

Serilog

## **Authentication/Authorization**

JSON Web Token

## **EDUCATION**

**Sarhad University** 

BS – ELT/ET

functional requirements, and ensure client satisfaction.

Involved in the software development life cycle (SDLC).

Utilized Azure DevOps for efficient source code versioning and repository management throughout the development lifecycle.

## **Software Developer**

Swift MB Solutions Pvt. Ltd Jan 2022 – Aug 2023

Design, develop and maintained web applications using .NET technologies, with C# as primary backend language, ensure optimized performance and seamless user experience.

Utilized SQL server to retrieve and manipulate data by writing efficient queries, including stored procedures, triggers etc.

Developed and maintained web applications and RESTful APIs using .NET framework and C#.

Created responsive and user-friendly interfaces using HTML, CSS, Bootstrap, and jQuery to enhance the front-end experience.

## **CERTIFICATION AND ACHIEVEMENT**

**Microsoft Azure Developer (Az-204)** 

**Certification Number:** 99CA3X-15B733

