MUHAMMAD AFZAL

<u>afzalofficial911@gmail.com</u>

A

.Net Core

0092-346-9888608

E-11/2, Islamabad

9

https://www.linkedin.com/in/afzal911/

ĺm

I'm a passionate .NET Developer with 1+ years of hands-on experience in ASP.NET, MVC, .NET Core, and SQL. Recently, I've expanded into Angular, allowing me to work confidently across both backend and frontend. I enjoy building clean, scalable applications, whether it's a full-stack project or microservices-based system.

Alongside development, I have experience in data analysis and product research, using insights to support better decision-making. I'm always eager to learn, grow, and deliver meaningful, high-quality solutions.

SKILLS SUMMARY

Programming Languages : C#

Backend Technologies : ASP.NET Core, MVC, Web Forms, Web API

Frontend Technologies : Angular, JavaScript, HTML, CSS, Bootstrap

ORM / Data Access : Entity Framework, Entity Framework Core

Database Management : SQL Server, SQL Queries

Data Analysis : MS Excel, Charts, Dashboards, Data-driven insights

CAREER HISTORY

Frontend Developer (Angular) – Contract - (InspectConnect)

April 2025 - Present | Remote

Key Achievements:

- Contributed to the frontend of *InspectConnect* using Angular, building responsive UI components and integrating RESTful APIs.
- Collaborated with backend developers and QA to deliver clean, testable code and ensure a smooth user experience.

Data Analyst - (MappTrap)

September 2024 - March 2025| Remote

Key Achievements:

• Conducted data analysis to identify trends and support data-driven decision-making.

Researched products and market trends to align with evolving business strategies.

• Ensured data accuracy and consistency to deliver meaningful and actionable insights.

Junior .Net Developer - (EmCentrix)

February 2023 – May 2024 Remote

CGPA: 3.11 out of 4.0

Key Achievements:

• Supported the maintenance and enhancement of new and existing applications, including

Online Shopping, Hospital management system and School Management System.

• Collaborated with internal teams to define and implement process improvements.

• Ensured data accuracy and relevancy while following secure coding practices

ACADEMIC QUALIFICATIONS

Bachelor of Science in Computer Science (BSCS)

Qurtuba University of science and information technology Dera Ismail Khan (October 2014 –

December 2018)

LANGUAGES

English: Fluent

Pashto: Native

Urdu: Native