

MUHAMMAD AQIB

Software Engineer (.NET)

Email: muhammadaqib1831@gmail.com

Phone: +92.308.5629176

Address: PLT-68-FLT-2 I&T-CENTER G10-1, Islamabad, Pakistan

LinkedIn: [Visit LinkedIn Profile](#)

GitHub: [Visit GitHub Profile](#)

Stackoverflow: [Visit Stackoverflow Profile](#)

Summary:

An innovative **Software Engineer (.NET)** holds 4 years programmed degree of **BS in Software Engineering (BSSE)** and having **4^{plus} years** of experience in **Development** on various Projects include Franchise Management Integrated Solutions (ERP/CRM/Marketing Systems) using Microsoft technologies like **.NET framework/.Net Core, ASP.NET/ASP.NET CORE, C#, Web Services, ADO.NET & SQL**. Ability to work quickly to meet deadlines in a fast-paced company. Passionate about coding, enjoy creating new solutions & explore new technologies. Remain fully involved in client side functionalities including the implementation of new code and redevelopment of existing program structure.

CERTIFICATION:

[Getting Started with Azure App Service: Web Apps with edX](#)

[MVC Application Design using .NET core 2.0 with edX](#)

Employment:

Software Engineer

Synergy-It | Islamabad-44000, Pakistan | synergy-it.pk/

Feb 2019 – Present

SYNERGY-IT

Responsibilities:

- Collaborate with client to discuss and analyze the requirement.
- Develop, troubleshoot, debug and support web applications utilizing .NET/.Net Core, MS SQL/Mongo dB and various supporting technologies.
- Create build and release and deploy it on different environments.
- Participate in strategy sessions to determine the best technical solutions to solve business problems.

Projects:

- SHARP – Importing Data
- GAS - Accessing Different Service
- Ekey – Provide Subscription
- JINI – Creating Sales Configuration

Software Engineer

Synergy - It | Islamabad-44000, Pakistan | www.broadpeak.com

Jan 2017 – Feb 2019



Responsibilities:

- Collaborate with Design Team for ideas sharing and better UI Experience of web application
- Develop, troubleshoot, debug and support web applications utilizing .NET, MS SQL and various supporting technologies.

Projects:

- insight – Auditing Solution for Franchises
- nspire – L Management System
- Netsolace Portal

Expertise:

- Hands on experience with **.NET Framework/.Net Core, ASP.NET/ASP.NET CORE, MVC, C#, Web Services (REST/SOAP), SQL, ADO.NET, LINQ & Entity Framework**
- Experience of building web apps as part of **Microsoft Azure** platform and services
- Front-end development skills using **HTML/CSS/jQuery and Bootstrap**
- Ability to develop web apps using client side Framework like **Angular 1, 2 or 4**
- Well versed with the use of **JavaScript/jQuery** based libraries, plugins & frameworks
- Familiar with use of various Code Source Control tool i.e. **Microsoft Visual Studio Team Services & GitHub**
- Strong **Object Oriented Analysis, Design and Programming** Concepts.
- Ability to build **Multi-Layered and Multi-Tier application**
- Familiar with different **Design Patterns / Coding Architectures** like **Repository Pattern, Unit of Work & Onion Architecture / Service Oriented Architecture**.
- Working experience of **Relational Databases (RDBMS)** and their **Designing & Development** using **SQL & T-SQL** (Stored Procedures, Functions, Triggers, Complex Queries and Optimization etc.) in **MS SQL Server/Azure SQL**
- Working experience in **Agile/Scrum** based environment
- Able to write Readable, Testable, Clean & Optimized code and follow best practices of writing code.
- Strong **debugging & troubleshooting skills** for client-side/server-side programming

Education:

- **BS Computer Science (Software Systems) | 2012 – 2016**
International Islamic University, Islamabad-44000, Pakistan
- **HSSC (Pre-Engineering) | 2009 – 2011**
AIMS College Ughi – Mansehra-21000, Pakistan
- **SSC (Science) | 2007 – 2009**
Eagle Scientific School Ughi, Mansehra-21000, Pakistan

Personal Information:

Date of Birth:	April 10, 1993
Gender:	Male
Nationality:	Pakistani
Current Country of Stay:	Pakistan
Language(s):	English & Urdu
Religion:	Islam (Muslim)