

Asjad Ali

Senior Software Engineer | Full Stack Developer

[LinkedIn](#) | [+447880750925](#) | [asjadali.me](#) | [aliasjad573@gmail.com](#)

Summary

I am experienced **Senior Software Engineer** with **5 years** of expertise in **.NET, Angular, C#, SQL, and Azure**. Skilled in building scalable web applications, cloud-based solutions, and microservices architecture. Proficient in front-end and back-end development, database design, and DevOps practices. Passionate about writing clean, efficient code and implementing best practices to deliver high-quality software solutions.

Skills

- C# | .NET | JavaScript | TypeScript | CosmosDB | MSSQL | React | Angular | jQuery | NoSQL | Git | CSOM | JSOM
- Azure | DevOps | Jira | CI/CD | SharePoint Online | SharePoint List & Libraries | Query Schema in CAML
- Microservices | Repository Pattern | Unit of work design pattern | Frontend | Backend | Full-Stack | English, Urdu, Punjabi – *All professional proficiency or above*

Remote Work Tools

- Zoom, Microsoft Teams, GitHub, Azure DevOps, Jira

Key Achievement

- Earned Mobitech Star Award for outstanding development and team collaboration.
- Improved CI/CD pipeline, cutting deployment time by 40%.
- Delivered OneDocx, a SharePoint-based legal solution adopted by solo practitioners and small law firms across multiple regions.

Experience

Senior Software Engineer	Wortax IT Solution	Rawalpindi, Pakistan	06/2024 - Current
<ul style="list-style-type: none">• Led the development team of complex full-stack applications, utilizing .NET 8, Angular 18, and SQL to deliver high-performance and solutions.• Leveraged .NET 8 to build robust backend services and APIs, optimizing application performance and scalability.• Engineered and optimized SQL databases for high efficiency and reliability, ensuring seamless data integration and retrieval.• Architected and deployed solutions on Azure, including server management, Azure Storage, and Function Apps for scheduled tasks, to support cloud-based applications and services.• Managed user authentication and authorization on Azure, ensuring secure access to resources and compliance with organizational policies.• Demonstrated exceptional problem-solving skills by identifying and resolving complex technical issues, driving innovation and improving system functionality.• Led cross-functional teams in the design and implementation of software solutions, fostering collaboration and maintaining high standards of quality.• Implemented CI/CD pipelines for automated deployment, ensuring efficient and error-free delivery of applications. Utilized Git for version control, facilitating collaboration and code management.			
Senior Software Engineer	Mobitech Solutions	Lahore, Pakistan	01/2023 - 05/2024
<ul style="list-style-type: none">• Worked on multiple enterprise-level applications of Salling Group using the latest technologies of Azure, C#, Angular, MSSQL, .NET, Cosmos DB, Azure Functions, .Net Web Forms, .Net MVC.• Demonstrated advanced proficiency in Angular and JavaScript frameworks, delivering pixel-perfect code and leveraging multiple Angular libraries such as RxJS, jsPDF, ngx-multilingual, ngx-paypal, Angular Material, PrimeNG, and AG Grid for enhanced functionality and user experience.• Designed and implemented scalable APIs and background workers for managing first- and third-party licenses and background jobs, for scheduled tasks I have used SQL Server Agent, Azure Functions, .Net Core and other Azure cloud technologies.• Contributed to the development of several products end-to-end, including identifying system requirements and partner dependencies, to workload balancing, software implementation and testing.• Continuous Integration/Deployment Pipeline Integration, pull requests, code reviews, load/stress testing, unit/e2e testing			
Software Engineer	Excellence Delivered (EXD)	Lahore, Pakistan	05/2022 - 11/2022
<ul style="list-style-type: none">• Successfully delivered Zorbi's product which was automated loan processing solution that digitizes all stages of loan life cycle. This application was developed using .Net Core, Angular, MSSQL, Stored Procedures and SQL Functions.• I have worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.• Participated in architecture, design and implementation of back-end features using .Net framework.			

Software Engineer	Momin Solutions	<i>Lahore, Pakistan</i>	07/2019 - 05/2022
<ul style="list-style-type: none"> • Roam is the most innovative digital records management solution available for the Aerospace market. ROAM let bring together with your planning data from your central Maintenance & Engineering system and connect with your PDF records. • Involved in designing architecture, developing robust and highly scalable SAAS based multi-tier / multi-tenant cloud applications & • On-premises solution for Aviation industry. It is developed using .Net core, Azure Function App, Azure Storage, Azure Cognitive Search, Entity Framework and Repository pattern. • Led the team of SharePoint and Angular developers to build OneDocx which is solution for solo practitioners and small law firms on top of SharePoint Online Platform. It was built using JSOM, Angular and used CAML queries to work with SharePoint Lists and Libraries. • Implemented CI/CD pipelines for automated deployment, ensuring efficient and error-free delivery of applications. Utilized Git and TFS (Team Foundation Server) for version control and code management, facilitating collaboration and maintaining code integrity. 			

Software Engineer, Intern	VENUE HUB	<i>Lahore, Pakistan</i>	02/2018 - 04/2019
<ul style="list-style-type: none"> • VenueHub: Event management application development (.Net MVC / C# / SQL Server / HTML / CSS / Bootstrap and JavaScript) 			

Education

MSc Software Engineering	University of Salford	<i>Lahore, Pakistan</i>	09/2025 - Current
<ul style="list-style-type: none"> • Major in Software Development and Security. 			
Bachelor of Science	Lahore Garrison University	<i>Lahore, Pakistan</i>	07/2015 - 07/2019
<ul style="list-style-type: none"> • Major in Computer Science. 			

Projects

- **DoctorsOnCall** - Creator of a DoctorsOnCall which provides a platform to doctors and patients where they can be connected to each other. It was the university's final year project and I have developed this project in **.Net MVC 5. (06/2019)**

Certification

- **English Proficiency: IELTS - 6.0 (B1) - Date Earned:** Jul 2024
- **.NET MVC Course for Web Application Development - Issuing Institution:** EVS Academy **- Date Earned:** Feb 2019

Hobbies

- In my free time, I enjoy playing cricket, video games, reading books, and spending time with my family.