Abdul Ahad Shahid

Lahore, Pakistan +92 (324) 4623648 Skype: abdulahadshahid1

<u>abdulahadshahid67@gmail.com</u> <u>linkedin.com/in/abdulahadshahid/</u>

SKILLS

- C#, TypeScript, JavaScript, SQL, XAML, XML, HTML, CSS
- Microsoft Azure, Azure DevOps, Angular, .NET Core, .NET Framework, Entity Framework, TDD, OAuth 2.0, SQL Server, Jira, WPF, WCF, Xamarin Forms, ASP.NET Web Forms, ASP.NET MVC, LINQ, MVVM, SignalR, SOAP, REST
- Git, Sourcetree
- Some exposure to Robotic Process Automation (RPA), Microsoft Power Platform, Power Automate
- Some exposure to Talend, GCP, Hadoop and Spark

EXPERIENCE (5+ years)

• Confiz | Senior Software Engineer (Lahore, Pakistan)

10/2020 - Present

- Working on a commerce platform that enables legacy payment systems to evolve into faster, simpler, reliable, and secure leading-edge payment systems. It contains multiple services and I have worked mainly on its backend side by adding several features to its services.
 - Using Onion Architecture, .NET Core, TDD, OAuth 2.0 and Kafka
- Worked on Microsoft Power Platform that leverages low-code to enable organizations to design and build end-to-end business solutions without the need for traditional programming. We set up a Digital workplace for the client to manage their employees' day-to-day tasks and automated their routine tasks using Power automate.
 - Used Microsoft Power Platform
- TkXel | Senior Software Engineer (Lahore, Pakistan)

11/2019 - 09/2020

- Worked on an E-commerce application that provides solutions to improve the way consumers shop for
 everyday products. I was the owner of one of its Microservice therefore, I used to look into its
 performance, issues and was the one to approve any changes to it. I had added several features to the
 front-end and back-end sides. Managing and looking into Azure App Insights, Azure Functions, Azure
 Web Jobs, Cosmos DB, etc. were also part of my role on the cloud side.
 - Used Microservices architecture, Angular, .NET Core, Azure DevOps, TDD and Microsoft Azure
- ADDO AI | Data Engineer (Lahore, Pakistan)

12/2018 - 10/2019

- Built a serverless Data Warehouse (DW) platform for reporting and analytics needs of the Customer.
 - Used Talend, BigQuery, Google Cloud Storage and Compute Instances for automated data workflows/pipelines
- Ebryx | Software Engineer (Lahore, Pakistan)

12/2015 - 12/2018

- Worked with Razer on the user interface (UI) of their product Razer Synapse 3 which is a configuration tool for their hardware devices. It is a windows desktop application having a customized interface that allows users to get access to advanced features and granular control over their devices.
 - Used WPF with MVVM architecture
- Worked on GetPayAd which is a mobile application that brings marketing content to users of their interest and lets them save on their mobile bills by watching the marketing content.
 - Used Xamarin Forms
- Worked on PricingAnalysis which is a web application that monitors and extracts prices, reviews and other information about different products on multiple websites like Amazon, Best Buy etc. and performs different analytics on scraped data.

- Used ASP.NET Web Forms
- Wrote Web Scrapers in C# and deployed them as Azure WebJob
- Worked on Conure Software Tool which is a SaaS platform based on Hadoop/Spark environment. This
 tool is designed to help engineers in executing their day to day operations in Radio Access Network
 domain. It provides the facility to monitor Network KPIs and helps engineers to find out the problematic
 sectors in the network.
 - Created Data Ingestion Pipeline
 - Used Apache Spark in Python

EDUCATION

BS (Hons.) in Computer Science | CGPA: 3.57/4.0

2011 - 2015

University of the Punjab (Lahore, Pakistan)

CERTIFICATIONS

Power Platform Functional Consultant (PL-200)

02/2021 - Present

Microsoft

HONORS AND AWARDS

- Received Stellar Performer of the year 2017 award from Ebryx.
- Appeared in first Principal's Honor List of the university for Academic Excellence.
- Received Merit-based Scholarship two times in university by maintaining good CGPA all over the batch.

LANGUAGES

- English
- Urdu