HUMAIRA JAVED

ACCOMPLISHMENTS Post Graduate degree holder in Software Engineering with over ELEVEN years' experience in Asp.Net C# along with SQL Server in n-tier architectures and micro services

Strong front-end development skills in Angular, Typescript, HTML, JQuery

Analytical, detail oriented strong programming skills; works diligently on long, tedious assignments

Maintains excellent interpersonal communication, time management and problem resolution skills with responsibility and ownership

SKILLS & ABILITIES • Asp.Net C#, SQL, HTML, JavaScript, AJAX, jQuery, Swift, Angular, Typescript

- .Net Core C#, Identity Server, OAuth, LINQ, Entity Framework
- Design patterns like N-Tier, MVC, MVVM, Clean Architecture, Observer and Subscriber
- Azure Functions, Azure VM and Resources, Azure Blob Storage, Azure AD, Service Bus
- Azure DevOps, Git, Slack, TFS
- Signal R, Hub
- TDD, Database-First Approach, Migrations
- Sharepoint, Salesforce, Sitecore, and TopDesk Customizations
- Agile/Scrum Methodology, Kanban Board, Sprint Planning and Daily Standups
- Deployments to IIS, Azure DevOps using CI/CD to different environments
- Excellent presentation skills in conducting trainings and in-house open-mic sessions

	PROFESSIONAL EXPERIENCE	PRINCIPAL SOFTWARE ENGINEER, DATUMSQUARE IT SERVICES
		October 2021 - Present DatumSquare IT Services is an offshore software and development outsourcing
		firm based in Pakistan.
		• Worked directly with US clients and their team to roll out projects with

- new features, enhancements and modifications
- Ensure smooth delivery of projects assigned and fixing any run time errors or client requests in a timely manner

- Trained and helped out peers and junior resources in integrating mutual tasks
- Utilized Azure DevOps for Repo management and CI/CD for projects deployment
- Deployments to Azure VM and Resources using Azure AD

SENIOR SOFTWARE ENGINEER, NIMBLE GEEKS

November 2020 - June 2021

Nimble Geeks comprises of a very small team delivering quality systems to clients offshore in USA and UK

- Worked with top management to design and develop creative solutions for clients in US
- Visualized screens and UI aspect of the web applications as per clients' requirements
- Developed/maintained web applications in Angular, Asp.Net Core and SQL Server with best features and best practices around the globe
- Trained and utilized junior resources to split up tedious tasks and gain the desired outcome

SENIOR FULL STACK DEVELOPER, DELTASHOPPE

May 2020 - September 2020

Deltashoppe, founded in 2010, comprising of a very small team delivering quality systems to clients offshore in US and Singapore

- Collaborated with teams in house and off shore to clear out requirements
- Made use of Kanban board, daily standups and unit tasks
- Developed in Micro Services Architecture using Asp.Net Core C#, SQL Server and Angular
- Conducted training sessions on technical and non-technical topics like Communication Skills in Workplace
- Managed repos in Azure DevOps and CI/CD for deployments
- Used Azure Bus Service for message queue
- Used Azure Blob Storage to upload files in bulk and different frequency
- Created Azure Functions to achieve certain milestones

SENIOR SOFTWARE ENGINEER, SYNERGY-IT

September 2017 - May 2020

Synergy-IT, founded in 2013, built on 15+ years' experience in IT offshoring and a vision to challenge the existing models of global collaboration.

• Worked in Quality and Support for tickets resolution (mainly development tickets) for clients in Denmark.

- Made use of Kanban board, daily standups and unit tasks following best practices and best features
- Developed in Micro Services Architecture using Asp.Net Core C#, SQL Server and Angular
- Conducted training sessions on technical and non-technical topics like Communication Skills in Workplace, Social Culture Uplifting using Open Mic Sessions platform provided by company
- Participated in Event Management Committee to organize and manage different corporate events
- Managed repos in Azure DevOps and CI/CD for deployments
- Used Azure Bus Service for message queue

SENIOR SOFTWARE ENGINEER, MAKKAYS

May 2016 - August 2017

Established in 1982, MAKKAYS commenced its business in the field of scientific and electronic components and equipment. Later, expanded to software and communication technology

- Worked closely with the team leads and system architects in developing new applications and modules in previously created web applications
- Developed web applications in VB.Net and SqlServer2008R2 with best features and best practices
- Attended morning meetings and discussed the issues and scenarios of work currently assigned
- Cooperated with the test team fully in order to ensure fully developed and functional application to the end user
- Helped other software engineers, juniors as well as seniors in integrating mutual tasks as well as in debugging in application modules
- Met clients in face to face meeting for potential leads and deployment of proposed systems

SOFTWARE ENGINEER, OA SYSTEMS

October 2013 - May 2016

OA Systems had premiere applications in the Health IT sector which allow providers to streamline their workday

- Worked closely with the senior software engineers and system architects in developing new applications and modules in previously created web applications
- Developed applications in VB.Net and SqlServer2008R2 with best features and best practices around the globe
- Developed mobile applications in XCode (Swift) and Android Studio

- Attended morning meetings and discussed the issues and scenarios of work currently assigned
- Cooperated with the test team fully in order to ensure fully developed and functional application to the end user
- Helped other software engineers, juniors as well as seniors in integrating mutual tasks as well as in debugging in application modules

WEB DEVELOPER, 3SC TECHNOLOGIES

July 2013 - August 2013

3SC is a trusted, leading global outsource service provider offering business solutions for companies large and small to meet their requirements on time within budget through proper risk assessment, proven planning methods and our disciplined execution

- Gathered requirements from the Human Resource Department and formulated those requirements accordingly
- Carefully developed designs in MS-Excel and the data dictionary for future purpose of development and review respectively
- Developed application named "HR Recruitment" following the designs made in Razor views of ASP.Net C#
- Tested the application by deploying it on a test server to ensure proper functionality

JUNIOR SOFTWARE ENGINEER, PAKISTAN REVENUE AUTOMATION LIMITED

March 2012 - July 2013

Leading provider of advanced automated systems, solutions and support to revenue agencies in Pakistan founded in 1994

- Worked closely with the Special Projects Group team, providing handson support to end users with software problems including new modules creation (web pages and reports), system bugs, and upgrades, configurations and data recovery from the databases deployed in the field
- Worked intensively on the database architecture and development, data manipulation and writing complex queries for data retrieval
- Interfaced between business analysts, technicians and end users to effectively identify problems and formulate solutions
- Documented requests for development support and outcome resolutions to monitor and track recurring problems
- Trained newly hired staff about the developing projects of the team and briefed them about the architecture so that they are able to program in them

• Attended morning meetings to discuss projects/assignments, plan strategies, and suggest improvements.

EDUCATION BAHRIA UNIVERSITY – ISLAMABAD – MASTERS OF SCIENCE DEGREE IN SOFTWARE ENGINEERING, 2017

Advanced Requirements Engineering, Advanced Software System Architecture, Software Metrics, Software Testing & Quality Assurance, Advanced Usability Engineering

FATIMA JINNAH WOMEN UNIVERSITY – RAWALPINDI – BACHELOR OF SCIENCE DEGREE IN COMPUTER SCIENCE, 2012

Secured Fifth position in the batch of BCS (2008-2012)

Participated in Women's Week Software Competition, 2010

Visual Programming, Structured Programming, Microcomputer Assembler Language, Analysis of Algorithm, Computer Architecture, Digital Logic and Design