I am **Dot Net Developer** with **11+ years** of experience in design and development of web-based and windows-based applications using .Net technologies. I have delivered multiple successful projects and has a proven track record of leading teams during all phases of the project and has been very effective at analyzing business requirements and providing quality solutions.

Hands on experience in all phases of software development life cycle (SDLC) using AGILE methodologies like Scrum, Kanban

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Skill Highlights

- Self-motivated
- Team Player
- Complex problem solver
- Innovative
- Service-focused

Languages



Education

Bachelor's Degree (4 Years) in information technology (2006-2010)

Punjab University College of Information Technology, Lahore, Pakistan

Technical Skills

Cloud Platform: AWS and Azure

Languages: C#, C++, C, Objective C, HTML, JavaScript

Library/SDKs/Framework: .Net Core, .Net Framework, ASP.NET MVC,

Web API, ADO.NET, WCF, JWT, Swagger, Nunit, Moq, AutoFac, Dapper, Log4Net,

SumoLogic, TopShelf, ReactJS, Redux, Redux Saga

AWS Cloud AWS EC2, AWS S3, AWS RDS, VPC, DynamoDB, Lambda

Function

Servers: Windows Server, IIS

Databases: MySQL, SQL Server, SQLite, Snowflake

Software Tools: Visual Studio, VS Code, Microsoft office, GIT,

JIRA, MySQL Workbench

OS: Windows 10/7, Mac OS X

Experience Summary

- Had solid professional experience in .Net Core, .Net Framework, ReactJS etc.
- Experienced working with clients in the USA, UK, Argentina, and Canada.
- An experienced and motivated team player and Leader with excellent communication skills and has ability to work independently.
- Technical expertise in Database MySQL, MS SQL Server.
- Hands on experience in application development for Windows platforms using MySQL, Microsoft SQL Server as well as web application development in Asp.net using C# along with Web Services and Web API.
- Had experience on migrating project from .Net framework to .Net Core.
- Had experience and knowledge of AWS services including EC2, S3, VPC, RDS, Dynamo DB
- Experience of working in Agile Development and Scrum Model.

Experience

Role Senior Software Engineer

Technologies C#, .Net Core, WebAPI, NUnit, Dapper, Swagger, Log4Net, Microsoft SQLServer, T-SQL, Azure Devops

Project: Inovalon is a leading provider of cloud-based platforms empowering data-driven healthcare.

The Platform servicing over 180 million lives, the project defines many health plans and partners to identify and predict care needs for members based on clinical quality and risk score accuracy analytics and

based on underlying clinical evidence and statistical measures, and then assign members to "interventions" to address and document those care needs.

- Working on it as a backed developer
- Role is to convert logic of legacy written in the SQL server stored procedures to .Net core Web api
- · Gathered and analyzed Requirements after meetings with client
- Developed basic structure of APIs and application flow
- Written Unit test cases using NUnit framework
- Worked on Web APIs code for security and core implementation

Role Senior Software Engineer

Technologies C#, ASP.Net MVC, ASP.NET Razor, WebAPI, WCF, NUnit, Moq, Dapper, Swagger, Dapper, Autofac,

Log4Net, SumoLogic, DynamoDB, TopShelf, RabbitMQ, ReactJS, Redux, Redux Saga,

Project: A web-based tools that help law firms, accounting firms, corporations, and others more efficiently research, prepare and draft SEC filings corporate transactions and various agreements within a fast-changing regulatory environment. It's a web application providing database searches as well as free text SOLR searches to incorporate needs and demands of legal firms. The target data is over 10 million and this application has made to efficiently incorporate on this huge data sets.

- Worked as associate architect and lead alert/notification module of project
- Worked in the team as a full stack developer on ReactJs and .Net Framework
- Gathered and analyzed Requirements & Designed Database after meetings with client
- Developed basic structure of APIs and application flow
- Worked on some Web APIs code for security and core implementation
- Written Unit test cases using NUnit framework
- Responsible for the architecture and technical direction.

Role Software Engineer

Technologies C#, ASP.Net MVC, ASP.NET Razor, WebAPI, WCF, NUnit, Moq, Dapper, Swagger, Dapper, Autofac,

Log4Net, SumoLogic, DynamoDB, TopShelf

Project: A Mergers & Acquisitions application which has the database quickly and efficiently locate details around a particular transaction, involving merger of companies as well as the documents associated with that transaction. The Mergers & Acquisitions database contains over 15,000 transactions.

- Responsible for gather and analyze Requirements
- Responsible for Client communication
- Worked on some Web APIs code for core implementation
- Designed Database after meetings with Product Team in US
- Written unit test cases

Certifications

- Microsoft Certified: Azure Fundamentals
- Completed the Udemy Course on MERN
- Completed training on AWS Technical Accredited
- Completed Three Snowflake hands on essentials courses (Data Sharing, Date Warehouse, and Data Applications)

Badges



References

References available on request