Mony Dragon

Address: 126 April Dr Mulvane, KS 67110 Phone: 316-719-6884

Email: Monydragon@gmail.com
Portfolio: https://monydragon.com

Summary

Software Developer with over 12 years of experience specializing in C# (up to version 12) and .NET (up to version 8) technologies, including Blazor and Dot Net Maui. Expert in developing scalable, high-quality applications with a focus on clean, testable code. Proficient with Agile and Waterfall methodologies, ensuring project delivery within timelines and budgets. Strong background in project leadership and staying at the forefront of technology.

Technical Skills

- Languages: C# (12), TypeScript, SQL, JavaScript, HTML, CSS
- Frameworks/APIs: .NET (8), .NET Core, .NET Standard, Blazor, Dot Net Maui, ASP.NET, Entity Framework
- Tools: Rider, Visual Studio 2022, Git, Docker, Azure, AWS, NUnit
- Databases: SQL Server, MySQL, MongoDB
- Methodologies: Agile, Waterfall

Professional Experience

- Software Developer/IT Support, ProHome LLC

April 2032 - Present

Developed ProHomeLive web and mobile applications using C# (12), Blazor, and Dot Net MAUI (.NET 8). Managed IT support, providing technical assistance for various client and employee issues. Applied Agile methodologies to ensure rapid and efficient project turnaround.

- Software Developer/DevOps Engineer, Lockheed Martin

November 2022 - February 2023

Maintained CI/CD pipelines for .NET projects. Worked with Unity, C#, AWS, and Git to streamline development processes. Utilized NUnit for comprehensive unit testing.

- Senior Software Engineer, Super Systems Inc. (MSA)

April 2017 - June 2018

Led Azure/AWS Cloud Integration API projects. Developed C# web services for cloud-based infrastructure, utilizing .NET technologies. Experienced with both Agile and Waterfall project management methodologies.

Projects

- ProHomeLive (ProHome LLC)

Web and mobile application development focusing on Blazor and Dot Net MAUI for real estate management.

- AZURE/AWS Cloud Integration API (Super Systems Inc.)

Designed and implemented cloud integration services using C#, .NET, Azure, and AWS.

Education

- College of Western Idaho Software Engineering, 2011 2013
- MIT Software Engineering (Online), 2013 2016
- Continuous Learning: Udemy, Lynda, Pluralsight (2008 Present)