

Chris Pelatari

Senior Full Stack .NET Web Developer

CONTACT

chris@pelatari.com 

[GitHub](#) 

[\(281\) 684-5688](tel:(281)684-5688) 

CAREER OBJECTIVE

Seeking a full stack developer role where my skills can be utilized to deliver software that provides elegant and efficient solutions for clients.

EDUCATION

- [Houston Community College](#) - Computer Science Courses including C++, C#, Java, and JavaScript.
- Proficient in utilizing the latest features of .NET Core and .NET 7.
- Legacy experience with .NET Framework 1.0 - 4.8.
- [Microsoft MVP ASP.NET](#) 2004 - 2007
- [ASPInsider](#) 2005 - Present

CORE SKILLS

- | | | |
|-----------------|--------------|-------------------------|
| • C# 11.0 | • HTML5 | • MS SQL |
| • ASP.NET MVC | • CSS3 | • Entity Framework Core |
| • Windows Forms | • JavaScript | • git |
| • Visual Studio | • Vue.js | • AWS |
| • xUnit | • NodeJS | • Azure DevOps |

WORK EXPERIENCE



Universal Weather and Aviation - Senior .NET Integration Developer 2022 - 2/2023

- Introduced unit testing to an existing ASP.NET Core Web API application with a React front end.
- Created a fully unit tested and authenticated ASP.NET Core Web API REST application that communicated with internal servers to allow external cloud services to securely display multiple MIME types.
- Performed manual testing for ASP.NET Core Web API REST implementations using Postman.
- Created an SDK application which downloaded legacy data to prepare for migration to new cloud based services.
- Created a VPN aware console application to upload legacy data.



Velocity Databank - .NET Solutions Developer 2001 - 2022

- Self-taught manager of one responsible for collaborating with designers, developing and testing, deploying, and maintaining full stack C# ASP.NET MVC applications backed by MS SQLServer.
- Evaluated current technology trends, deciding when and if legacy applications should be upgraded.
- Converted a WebForms based application to the ASP.NET MVC framework when v1.0 was released, upgrading going forward.
- Created visual assets with consistent branding across all solutions.
- Designed, developed and maintained an online velocity survey database delivery system for clients such as Anadarko Petroleum, Occidental, Apache, and ExxonMobil.
- Transitioned from an in-house web server to a custom AWS platform.
- Made the business decision to migrate from AWS to Azure DevOps.
- Keeping up with current technology trends, upgraded ASP.NET MVC REST APIs to ASP.NET Core Minimal APIs.
- Evaluated other technology stacks, including Ruby on Rails and Kubernetes, deciding if their features aligned with

a small company's technology goals.

- Developed several internal and external Windows Desktop applications.
- Created an ASCII database extraction program based on user stories from geoscientists.
- Responsible for fully indexed and properly normalized database solutions.
- Consistently executed advanced TSQL queries.
- Duties included troubleshooting database backup, restore, and indexing issues.
- Experienced with MS SQLServer, SQLite, PostgreSQL and MySQL databases.