|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Michael McCaughan  96 Dorwin Hill Rd  New Milford, CT 06776-3835  (612) 281-9082  [mike@mikemccaughan.com](mailto:mike@mikemccaughan.com)  linkedin.com/in/mikemccaughan | | | |  |  | | |
|  | **Objective** | | |
|  | Michael (a.k.a. Mike) has provided 27 years of professional web, desktop, and cross-platform mobile development experience. His expertise lies in creating custom full-stack web applications. Mike gravitates toward technologies such as Angular 18+, TypeScript, and CSS 3. Michael’s aptitude for quick-learning, problem solving, and code quality make him a valued member of any team. This also allows him to adapt quickly to an ever-changing technology landscape. Mike is frequently found documenting code, even code he did not write.  He is looking for remote work as a front-end developer. | | |
|  |  | | |  |  | | |
| Experience | | | January 2023– October 2024  Lead Developer Polaris, Inc. for Iris Consulting Corporation  Helped modernize and maintain a customer service application used by buyers and sellers of Polaris-branded vehicles in the United States and Canada, using Angular 13-18 (HTML5, CSS3) with Angular Material as the front-end with ASP.NET Web API on .NET 6-8 with SQL Server 2012 running on AWS on the backend. Built scheduled job services to maintain data between SQL Server and other systems using Hangfire.  July 2022 – October 2022  Lead Developer Liberty Mutual Insurance for Cognizant Softvision  Implemented Directus software as content management system, using Angular 13+ (HTML5, CSS3) as the front-end. Built migration script to migrate content from SharePoint to Directus using Node JS. Led three developers working from the Manila Studio within a SCRUM implementation of Agile SDLC.  April 2022 – July 2022  Lead Developer Austin Powder for Magenic and Cognizant Softvision  Assessed technology stacks for suitability for purpose. Implemented chosen technology, .NET MAUI with ASP.NET Web API REST services. Led three developers working from the Manila Studio within a SCRUM/Kanban mix of Agile SDLC.  October 2021 – July 2022  Lead Developer Fiserv for Magenic Technologies  Helped modernize an application written in AngularJS 1.6 to Angular 12, including keeping it compliant with WCAG 2.1 AA. I read the WCAG documentation and helped the client develop practices for developing Angular components that met that standard. Also brought the backing services from ASP.NET Web API and WCF on .NET Framework to ASP.NET Web API REST services on .NET 5. Led five developers working from the Manila branch within a simplified SAFe version of Agile SDLC.  November 2019 – October 2021  Lead Developer Fiserv for Magenic Technologies  Assessed technology stack for current group of applications. Provided recommendations for more modern stack. Upon client decision of stack, transitioned to leading team that helped modernize one of the applications to ASP.NET MVC 5 & jQuery, ASP.NET Web API running on .NET Core 3. Led five developers working from the Manila branch within a simplified SAFe version of Agile SDLC.  May 2018 – November 2019  Architect/Lead Developer Broadridge/Access Data for Magenic Technologies  Architected SPA using Angular 4 in TypeScript backed by ASP.NET Core Web API Service. Built a solution for integrating Adobe InDesign into the workflow. Built a solution for integrating charts generated using Highcharts. Built out a platform for handling XSS, CSRF, Input Validation, and other security concerns. Led one developer working from the US and five developers working from the Manila branch within a SCRUM of Agile SDLC.  Prior to May 2018  UX Developer Digital River for Magenic Technologies  Helped bring a major software/hardware vendor’s e-commerce site to production. Provided guidance in best practices for performance-oriented JavaScript inclusion. Used XSLT-based transformations to produce accessible, standards-compliant pages in HTML and CSS.  August 2007 – August 2010  Front End Developer Medtronic for Magenic Technologies  Helped build a site for a major medical device vendor, where doctors could look at data coming from implants and view important information and details about events. Reports were built using SQL Server Reporting Services, displayed via ASP.NET Web Forms, utilizing ASP.NET AJAX Control Toolkit and jQuery.  2005 - 2007  Technical Consultant Rust Consulting, Inc.  Built sites for managing data regarding class action lawsuits using ASP.NET Web Forms.  1994 - 2005  Web Developer Regis Corporation  Built web applications using classic ASP and ASP.NET Web Forms, using data from Microsoft SQL Server and IBM DB2. | | | | |
|  | |  |  | | |  |  |
| Education Sept 1994 – May 1996  B.A. Theater Arts  University of Minnesota | |  | Skills C#  .NET Framework, Core, 6-8  .NET MAUI  ASP.NET (API/MVC/Blazor)  JavaScript  TypeScript (latest version)  CSS 2.1+  Bootstrap (3 & 4)  HTML 5+  Angular (2 – current version)  MS SQL Server (6.8 – 2012), Oracle 12g, MongoDB  Jasmine/Karma  MSTest/NUnit/XUnit | | |  | Interests Books (Sci-Fi, Fantasy, Thriller, Non-fiction) Movies (Sci-Fi, Fantasy, Thriller, Documentary [yes, there is a theme]), Theater (any [okay, broke the mold]) |