13 years of experience in crafting innovative solutions across various domains. My expertise lies in spearheading the development of greenfield full-stack applications, pioneering new standalone frontend SPAs/PWAs, architecting RESTful APIs, and designing microservice-based backend infrastructures. Additionally, I'm well-versed in the intricacies of microfrontend-based architectures, continuously exploring new paradigms to enhance system scalability and flexibility.

Throughout my career, I've embraced leadership roles, serving as a mentor and collaborator to inspire teams and drive projects to success. My commitment to SOLID development principles has been instrumental in delivering robust and maintainable codebases, while my proactive approach to integrating Agile methodologies and CI/CD practices ensures efficiency and quality in every project lifecycle.

**Technical Expertise/Skills**

Programming Languages: Typescript, C#, Javascript, SQL, HTML, CSS

Libraries & Frameworks: Angular, RxJS, Angular Material, .NET, Entity Framwork, Jasmine, Jest

Databases: SQL Server, Oracle, Postgres, MongoDB, Microsoft Azure SQL Database

Cloud Services: Microsoft Azure, AWS, Google Cloud Platform (GCP)

Tools: Azure Pipelines, AngularCLI, Github Actions, Octopus, Jenkins, Docker, Kubernetes, CircleCI

**Education**

University of Wisconsin – Milwaukee – Bachelor of Science in Computer Science 2010

**Professional Experience**

Senior Consultant Jan 2024 – Feb 2024

Sparq Remote, WI

Senior Consultant within the .NET Practice engaged in diverse development stages, collaborating closely with skilled colleagues on a pivotal project. This experience offered a valuable opportunity to refine proficiency across the software development lifecycle.

Lead Engineer Oct 2021 – Nov 2022

The Predictive Index Remote, WI

Individual Contributor (IC) Full Stack Engineer transitioning logic from role-based access control to attribute-based access control. Subsequently, promoted to Lead Engineer (LE) with the specific objective of conceptualizing and releasing an internal Angular component library.

* Transformation of Angular Materials and AG Grid into a more standardized infrastructure.
* Implementation/Modification of RESTFul API’s to integrate new access control changes.
* Setup/Creation of the initial library project, leveraging AngularCLI to streamline the process.

Software Engineer II Feb 2021 – Oct 2021

GoPuff Remote, WI

IC Full Stack Engineer playing a pivotal role within the new internal Forecasting Engineering initiative. Tasked with developing a green field application aimed at improving our ability to forecast staffing requirements.

* Automated current reporting process improving end user efficiency by over 60%.
* Creation/Release of a cutting-edge web application built on React, elevating user experience.
* Development of new RESTful APIs, transitioning to GraphQL to enhance efficiency and flexibility in data querying and manipulation.

Senior Software Engineer Jul 2019 – Jun 2020

InvestCloud Greater Milwaukee Area, WI

IC Full Stack Engineer, I played a pivotal role in the development of a greenfield flagship application, showcasing innovative architecture and leveraging a modern technical stack. Following its market launch, helped lead efforts on the follow-up Essentials initiative.

* Utilized Azure Service Bus into our microservices architecture facilitating seamless connection.
* Implemented robust frontend unit testing standards, resulting in improved efficiency.
* Successfully launched the flagship Single Page Application (SPA) built with Angular within a remarkably short timeframe of under a year.

Software Engineer - Team Lead Apr 2016 – Jul 2019

Finastra Greater Milwaukee Area, WI

IC Full Stack Engineer, contributing to the enhancement of a legacy Point-of-Sale (POS) Mortgage system, aimed at providing banks with a Software as a Service (SaaS) solution for processing mortgage applications online.

* Collaborated closely with cross-functional teams focusing on enhancing user experience.
* Implemented new features/functionalities to streamline the mortgage application process.
* Optimized performance and scalability of the system to accommodate transaction volumes.
* Provided ongoing support for the POS Mortgage system, debugging issues and fixing bugs.

Lead Engineer (LE) of a greenfield initiative, spearheading the effort to replace existing applications with a modern Single Page Application (SPA). Played a pivotal role in delivering a cutting-edge solution to meet our business objectives.

* Introduced Angular animations to elevate the overall user experience.
* Took full ownership of three C# .NET backend microservices, overseeing their development and maintenance, while concurrently playing an active role in enhancing the SPA frontend.
* Leveraged TypeScript and Angular for frontend development.

Senior Consulting Software Engineer May 2015 – Mar 2016

Blue Yonder Greater Milwaukee Area, WI

Senior Consultant focusing on bridging the identified gaps between our core software platform and customer requirements within the solutions. This involved either implementing customer-specific changes or devising generic solutions to enhance the core product to better meet customer needs.

* Spearheaded the implementation of Voice enhancements within the core product, enhancing user experience and efficiency.
* Led collaborative efforts with customers directly to understand their unique needs and tailor solutions to address them effectively.
* Provided on-site support during critical phases such as customer go-lives, ensuring smooth implementation and customer satisfaction.

Software Developer Dec 2013 – May 2015

Iptor Greater Milwaukee Area, WI

IC Full Stack Engineer, modernizing of our warehouse management application. Working within a team of four engineers, our objective was to transition from a legacy on-prem VB .NET application to a modern AngularJS web-based solution.

* Developed Entity Framework RESTful APIs to facilitate seamless integration with both internal and external systems, ensuring data interoperability and efficiency.
* Implemented SOAP-based Web Services to enable smooth integration with third-party systems, enhancing the application's functionality and interoperability.
* Led development efforts to separate core applications to introduce new products

Technical Consultant Intermediate Dec 2009 – Dec 2013

Blue Yonder Greater Milwaukee Area, WI

Product Development Intern advancing our core product by implementing new features and addressing issues. Upon transitioning to a full-time role, I continued to contribute significantly by assisting in project implementations, collaborating directly with customers to bridge gaps between our product and their requirements.

* Collaborated closely with customers to understand their needs and translate them into actionable solutions, ensuring alignment between our product and customer expectations.
* Implemented threaded session expiration feature in our core product, enhancing security.
* Provided comprehensive support throughout all phases of projects, from analysis and design to implementation and ongoing maintenance.