

William Anderson

Senior Software Engineer

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Professional Summary

Senior Software Engineer with 10+ years of experience delivering enterprise applications across the **financial services**, **cloud SaaS**, and **business operations** industry, building scalable platforms with **C#/.NET 4.8–.NET 8**, **ASP.NET Core 2.1–8**, **Angular 8–17**, **TypeScript 3.x–5.x**, **SQL Server**, **Azure**, and **AWS**. Strong background modernizing legacy systems, resolving production defects, leading API and UI redesigns, and improving release stability through **CI/CD**, **automated testing**, and observability. Known for translating complex business workflows into reliable software, reducing incidents, accelerating delivery, and implementing secure, maintainable architectures that support long-term product growth.

Technical Skills

- **Frontend:** **Angular 8–17**, **TypeScript 3.x–5.x**, JavaScript ES6+, RxJS, NgRx, Angular Material, HTML5, CSS3, SCSS, Bootstrap, Responsive UI, Form Validation, Component Architecture
- **Backend & APIs:** **C#**, **.NET Framework 4.6–4.8**, **.NET Core 2.1–3.1**, **.NET 6–8**, **ASP.NET MVC**, **ASP.NET Core Web API**, Entity Framework, Entity Framework Core, LINQ, REST APIs, JWT Authentication, Role-Based Access Control, Background Services, SignalR
- **Data & Messaging:** **SQL Server**, PostgreSQL, MySQL, Redis, MongoDB, RabbitMQ, Azure Service Bus, Elasticsearch
- **Cloud & DevOps:** **Microsoft Azure**, Azure App Service, Azure Functions, Azure SQL, Azure DevOps, Azure Storage, AWS, EC2, S3, CloudWatch, Docker, Kubernetes basics, IIS, Nginx, Git, GitHub Actions, CI/CD Pipelines
- **Observability, Quality & Security:** xUnit, NUnit, Jasmine, Karma, Postman, Swagger / OpenAPI, Serilog, Application Insights, ELK basics, OAuth2, JWT, RBAC, Secure SDLC, Logging, Monitoring, Performance Tuning

Professional Experience

Viaro Networks Inc.

Senior Software Engineer | *January 2021 – December 2025*

- Led architecture and delivery of enterprise-grade **.NET 6–8** and **Angular 14–17** applications for high-volume operational platforms, building secure modules for workflow automation, approvals, reporting, and customer account management across distributed teams.
- Modernized a legacy monolithic platform from **.NET Framework 4.8** to **ASP.NET Core**, separating tightly coupled modules into cleaner API and service boundaries, which improved deployment reliability by **38%** and reduced regression-heavy releases.
- Reworked a slow and fragile dashboard experience in **Angular** by replacing deeply nested components and redundant API calls with reusable feature modules, lazy loading, and more predictable state handling, improving initial page responsiveness by **34%**.
- Resolved a recurring production issue where concurrent updates caused stale records and inconsistent approval results, then implemented stronger transaction handling, optimistic concurrency checks, and clearer validation messaging that reduced support escalations by **41%**.

- Designed and delivered secure **REST APIs** with **JWT** and **RBAC**, enabling internal admin tools and partner-facing integrations while improving auditability and reducing unauthorized access risks in sensitive workflow areas.
- Implemented a new notification and activity-tracking feature using background processing and event-based messaging, allowing users to follow status changes in near real time and improving task completion visibility across operational teams.
- Refactored several high-cost SQL procedures and Entity Framework queries that were timing out during peak reporting windows, then added better indexing and query shaping that improved heavy report execution by **46%**.
- Migrated build and release workflows from manually coordinated deployments to **Azure DevOps CI/CD**, introducing gated pipelines, test stages, and environment approvals that cut release preparation time by **52%**.
- Fixed a hard-to-reproduce memory and response degradation issue caused by oversized cached payloads and repeated serialization of large DTO graphs, then introduced slimmer contracts and cache expiration strategies that stabilized API performance.
- Built reusable **Angular Material** form and grid components that standardized validation, inline editing, and role-aware actions, helping the team accelerate delivery of new screens without sacrificing consistency or maintainability.
- Partnered with QA and product stakeholders to formalize acceptance criteria and automate key regression paths with **xUnit**, **Jasmine**, and API test collections, improving pre-release defect detection and reducing post-release hotfixes.
- Improved production support effectiveness by introducing structured logging with **Serilog** and centralized telemetry through **Application Insights**, making it easier to trace request failures, identify bottlenecks, and shorten incident resolution cycles.

VividCloud

Software Engineer | January 2016 – December 2020

- Developed business-critical web applications using **C#**, **ASP.NET MVC**, **ASP.NET Core**, and **Angular 8–12**, supporting customer management, billing operations, service requests, and internal reporting in a cloud-hosted environment.
- Contributed to the transition from server-rendered pages to a richer **Angular** frontend, creating modular UI flows and reusable services that improved user interaction consistency and reduced repetitive frontend maintenance effort.
- Implemented new API endpoints and domain services that connected legacy business logic to modern client applications, allowing teams to deliver new features incrementally without forcing a risky full-platform rewrite.
- Solved a recurring bug where long-running export requests blocked user sessions and triggered duplicate submissions, then moved the workload into background jobs with status tracking, which improved successful export completion by **44%**.
- Enhanced billing and reconciliation workflows by adding validation layers, retry-safe processing, and better exception handling, reducing transaction-related support tickets by **29%** and improving trust in financial reporting outputs.
- Migrated older authentication logic to a more secure token-based approach using **JWT** and stronger session controls, which improved platform security posture and simplified integration with newer internal services.
- Improved API performance by profiling inefficient repository patterns and reducing unnecessary eager loading in Entity Framework, which lowered median response times by **31%** on several heavily used endpoints.
- Delivered a customer self-service feature in **Angular** that allowed profile maintenance, request tracking, and document uploads, reducing manual back-office workload and increasing user adoption of digital workflows.

- Helped stabilize deployments by standardizing environment configuration, tightening release checklists, and supporting CI-based packaging, which reduced environment-specific failures and made releases more predictable.
- Investigated a tricky defect involving timezone-sensitive date calculations that caused incorrect scheduling windows in production, then normalized backend and frontend date handling to eliminate recurring regional inconsistencies.
- Worked closely with support teams and business analysts to convert ambiguous operational pain points into shippable enhancements, using **SQL Server**, **TypeScript**, and flexible debugging across UI, API, and database layers.

Minimalist Moon

Software Developer | *January 2013 – December 2015*

- Built internal web applications with **C#**, **ASP.NET MVC**, **jQuery**, early **AngularJS** / **Angular** patterns, and **SQL Server**, supporting administrative workflows, approvals, customer records, and reporting operations.
- Implemented form-heavy modules with server-side and client-side validation, focusing on predictable business rules and data integrity so staff could complete high-volume operational tasks with fewer manual correction cycles.
- Fixed a persistent defect where duplicate form submissions created inconsistent records during slow network conditions, then added idempotent handling and clearer user feedback that reduced duplicate data incidents by **36%**.
- Developed reusable data-entry and reporting components that improved screen consistency across multiple modules, making future maintenance easier and helping the team deliver enhancements with less duplicated code.
- Improved slow-loading list and search pages by refining stored procedures, indexing key lookup columns, and limiting oversized result sets, which reduced average page wait time by **33%** for common internal workflows.
- Supported an incremental frontend modernization effort by introducing more structured JavaScript patterns and early component-oriented UI organization, giving the product a lower-risk path toward richer client-side behavior.
- Added audit trails for sensitive status changes and user actions, enabling faster production investigations and improving accountability for operations teams handling approvals and exception-based workflows.
- Worked through several data-mapping issues between older database schemas and newer application logic, then introduced safer transformation rules that reduced import and synchronization errors across downstream processes.
- Implemented role-aware access controls and cleaner error messaging for internal tools, helping non-technical users recover from validation problems more easily while reducing repetitive support requests.
- Collaborated across backend, UI, and database layers to deliver practical feature upgrades with historically common tools of the period, demonstrating flexible execution rather than overengineering for business-facing applications.

Microsoft

Software Developer Intern | *July 2012 – December 2012*

- Supported internal application development using **C#**, **ASP.NET**, **SQL Server**, JavaScript, HTML, and CSS, contributing to maintainable features, defect fixes, and internal productivity improvements within an established engineering environment.
- Assisted with enhancement work on administrative tools by implementing smaller backend changes, improving frontend behavior, and validating data flows so teams could use internal systems more efficiently.

- Helped troubleshoot a recurring issue where malformed input created inconsistent records in a staging workflow, then added validation and safer handling that improved data quality and reduced repeat test failures.
- Created SQL-based reports and lightweight utilities for tracking operational information, giving internal stakeholders better visibility into usage patterns and making manual data collection less necessary.
- Participated in debugging sessions, code reviews, and team testing cycles, gaining hands-on exposure to production-minded development practices while contributing reliable fixes and incremental usability improvements.

Education

Florida State University

Bachelor's Degree in Computer Science | 2008 – 2012