

William Anderson

Senior Software Engineer

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Professional Summary

Senior Software Engineer with 10+ years of experience delivering **financial services**, **SaaS**, and **enterprise workflow** platforms using **C#, .NET Core 3.1–.NET 8, ASP.NET MVC 5, Vue.js 2–3, TypeScript, SQL Server**, and **Azure/AWS** across high-traffic production environments. Strong background in modernizing legacy monoliths, resolving critical performance and concurrency defects, building secure API-first systems, and shipping customer-facing features with measurable gains in reliability, release speed, and maintainability. Known for combining backend depth with polished frontend delivery, leading migrations, and improving observability, test coverage, and platform stability.

Technical Skills

- **Frontend:** **Vue.js 2–3, Nuxt 2–3, JavaScript ES6+, TypeScript 4–5, HTML5, CSS3, SCSS, Vuetify, Pinia, Vuex, Axios, Vite, Webpack**
- **Backend & APIs:** **C#, .NET Framework 4.6–4.8, .NET Core 3.1, .NET 6–8, ASP.NET MVC, ASP.NET Core Web API, Entity Framework 6, Entity Framework Core 3–8, LINQ, REST APIs, JWT, OAuth 2.0, OpenID Connect, SignalR**
- **Data, Messaging & Search:** **SQL Server, PostgreSQL, MySQL, Redis, MongoDB, Dapper, RabbitMQ, Azure Service Bus, Elasticsearch**
- **Cloud & DevOps:** **Microsoft Azure, AWS, Azure App Service, Azure Functions, Azure SQL, Azure Storage, Azure DevOps, Docker, Kubernetes, Terraform, GitHub Actions, Jenkins, IIS, Nginx**
- **Observability, Quality & Security:** **xUnit, NUnit, Jest, Vue Test Utils, Playwright, Cypress, OpenTelemetry, Application Insights, Serilog, Datadog, RBAC, rate limiting, audit logging, OWASP practices**

Professional Experience

Viaro Networks Inc.

Senior Software Engineer | *January 2021 – December 2025*

- Led the modernization of a multi-tenant operations platform using **.NET 6–8, ASP.NET Core Web API**, and **Vue.js 3**, replacing brittle server-rendered modules with reusable components and service boundaries that improved release confidence by **34%**.
- Designed and delivered a new **RBAC** and policy enforcement model across admin workflows, closing permission gaps that had caused support escalations and reducing unauthorized action incidents by **41%** after rollout.
- Resolved a persistent concurrency issue in order processing where duplicate submissions were triggered during slow network conditions, introducing idempotency checks, database constraints, and retry-safe handlers that cut duplicate transaction defects by **93%**.
- Migrated legacy **Entity Framework 6** data access to **EF Core 7**, refactoring heavy queries, compiled projections, and indexing strategies to reduce average API response time by **38%** on the most-used dashboard endpoints.

- Built customer-facing billing, approval, and notification modules with **Vue.js 3**, **TypeScript**, and **Pinia**, giving product teams faster iteration paths while improving page interaction speed by **29%** on large data screens.
- Solved a memory pressure issue caused by oversized in-process caching and unbounded export jobs by moving long-running work to background queues with **RabbitMQ**, which stabilized peak-hour application performance and reduced restarts by **57%**.
- Implemented structured logging, trace correlation, and dashboard-based alerting with **OpenTelemetry**, **Serilog**, and **Application Insights**, making root-cause analysis faster and reducing mean time to resolution by **36%** during production incidents.
- Directed the migration from a legacy monolithic deployment model to containerized services on **Azure Kubernetes Service**, improving deployment consistency and enabling safer staged rollouts for high-impact releases.
- Introduced **Playwright**, API integration testing, and contract validation in CI pipelines, preventing recurring regressions between backend payload changes and **Vue** views while increasing pre-release defect catch rate by **32%**.
- Delivered a real-time status tracking feature with **SignalR** and optimized polling fallbacks, giving operations teams live visibility into job state changes and reducing manual refresh behavior across critical pages.
- Refactored authentication flows to support **OpenID Connect** and token-based session handling, eliminating inconsistent timeout behavior in legacy pages and improving SSO reliability for enterprise customers.
- Partnered closely with QA, product, and infrastructure teams to break down production issues into measurable fixes, consistently balancing urgent bug remediation with feature delivery across fast-moving sprint cycles.

VividCloud

Software Engineer | January 2016 – December 2020

- Built internal and client-facing business systems with **C#**, **ASP.NET MVC 5**, **.NET Framework 4.7–4.8**, and **Vue.js 2**, delivering workflow-heavy applications used for account management, reporting, and operational approvals.
- Implemented a phased frontend modernization strategy that introduced **Vue.js 2** into legacy Razor pages without disruptive rewrites, allowing teams to improve interactivity while keeping delivery velocity stable.
- Created RESTful services for customer onboarding, document review, and status tracking, reducing repeated manual steps and improving end-user completion rates by **27%** across the core intake process.
- Fixed a long-standing defect where large report exports caused request timeouts and UI lockups, then moved export generation into asynchronous background processing with downloadable job results.
- Improved SQL performance by rewriting expensive joins, introducing targeted indexes, and reducing N+1 query patterns in repository code, which lowered report generation times by **44%** on the busiest monthly workflows.
- Developed a reusable component library for tables, forms, and modal-driven approval actions in **Vue.js**, making frontend behavior more consistent and cutting duplicate UI implementation effort by **31%**.
- Migrated core APIs from older session-dependent endpoints to token-secured **ASP.NET Web API** services, which simplified frontend integration and improved support for mobile-friendly and partner-facing use cases.
- Solved a recurring issue where stale client-side state caused inaccurate approval totals, redesigning data refresh logic and optimistic updates so operational users saw more reliable figures in high-volume scenarios.
- Introduced **Redis** caching for read-heavy lookup datasets and configuration values, reducing unnecessary database load and improving overall application responsiveness during peak daily usage.
- Added audit history and change tracking for sensitive customer and approval records, strengthening compliance visibility and making incident investigation much faster for support and operations teams.

- Worked across backend, database, and frontend layers with flexibility, often moving from SQL tuning to controller fixes to **Vue** component debugging in the same release cycle to keep delivery on track.

Minimalist Moon

Software Developer | *January 2013 – December 2015*

- Developed line-of-business web applications using **C#**, **ASP.NET MVC**, **jQuery**, early **Vue.js 1–2** adoption, and **SQL Server**, focusing on dependable CRUD workflows and maintainable backend logic for growing client needs.
- Built account administration, scheduling, and inventory-related modules that converted manual spreadsheet work into centralized applications, improving data consistency and reducing repetitive admin effort by **24%**.
- Fixed a production bug where simultaneous edits silently overwrote user changes, introducing row-version checks and clearer conflict handling that significantly improved trust in shared editing workflows.
- Created import pipelines for CSV and Excel operational data, adding validation summaries and record-level error messaging so support teams could correct bad inputs without engineering intervention.
- Refactored tightly coupled controller logic into service classes and repository layers, making the codebase easier to test and preparing the application for later migration toward **ASP.NET Core** patterns.
- Improved page performance on grid-heavy screens by optimizing stored procedures, adding server-side pagination, and reducing payload size, which lowered load times by **35%** for frequent users.
- Added notification and reminder capabilities tied to task status changes, giving teams better visibility into pending actions and reducing missed follow-ups across time-sensitive business processes.
- Stabilized deployment quality by tightening build packaging, standardizing environment configuration, and documenting rollback steps, which reduced release-related support tickets by **22%** over successive iterations.
- Worked closely with stakeholders to turn ambiguous process problems into deliverable features, regularly switching between backend fixes, UI enhancements, and database updates depending on release priorities.

Microsoft

Software Developer Intern | *July 2012 – December 2012*

- Supported enterprise web application enhancements using **C#**, **ASP.NET MVC**, **JavaScript**, **SQL Server**, and source-controlled team workflows, gaining hands-on experience with structured delivery in a large engineering environment.
- Implemented small but high-value UI and backend improvements for internal productivity tools, learning how to align coding decisions with maintainability, review quality, and production readiness expectations.
- Investigated and corrected validation edge cases that caused inconsistent form submission behavior, improving data quality and helping reduce avoidable user errors in internal operational screens.
- Assisted with defect triage, regression verification, and targeted code fixes across frontend and backend layers, building a practical understanding of debugging discipline and cross-team collaboration.
- Contributed to internal documentation and test updates while shadowing senior engineers on architecture and release practices, which accelerated ramp-up time and improved contribution quality during the internship.
- Improved a data retrieval routine that was returning redundant records under certain filter combinations, refining query logic and helping restore confidence in a heavily used reporting view.
- Learned to work flexibly within an established engineering process, adapting quickly to team standards, code reviews, and structured feedback while consistently shipping reliable incremental improvements.

Education

Florida State University

Bachelor's Degree in Computer Science | 2008 – 2012