

MARK HANEY

STAFF SOFTWARE ENGINEER | .NET FULL STACK ENGINEER | VUE.JS | AZURE | MICROSERVICES

Dardanelle, AR

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PROFESSIONAL SUMMARY

Staff Software Engineer with 12+ years of experience in the **enterprise SaaS, property technology, civic technology, nonprofit software, and IT services industries**, specializing in **.NET 6–8, ASP.NET Core, Vue.js 2–3, TypeScript, Azure, SQL Server, MongoDB, Docker, CI/CD, microservices, and cloud-native system design**. Strong background in modernizing legacy applications, migrating older .NET Framework systems into **ASP.NET Core**, building secure APIs, improving frontend performance, reducing production issues, and leading engineering teams through scalable architecture, code quality, testing, and release automation.

TECH SKILLS

- ❖ **Languages:** C#, TypeScript, JavaScript, SQL, HTML5, CSS3
- ❖ **Backend:** .NET 6–8, ASP.NET Core, .NET Framework 4.7–4.8, Web API, Entity Framework Core, LINQ, SignalR, Worker Services
- ❖ **Frontend:** Vue.js 2–3, Vuex, Pinia, Vue Router, Composition API, Options API, Vuetify, Bootstrap, Tailwind CSS
- ❖ **Databases:** SQL Server, PostgreSQL, MongoDB, Redis
- ❖ **Cloud & DevOps:** Azure App Service, Azure Functions, Azure SQL, Azure Blob Storage, Azure DevOps, Docker, Kubernetes, GitHub Actions, CI/CD
- ❖ **Architecture:** Microservices, REST APIs, Event-Driven Architecture, Clean Architecture, Domain-Driven Design, CQRS, OAuth2, JWT
- ❖ **Testing & Quality:** xUnit, NUnit, Moq, Jest, Cypress, Unit Testing, Integration Testing, SonarQube
- ❖ **Tools:** Git, Jira, Agile/Scrum, Swagger/OpenAPI, Postman, Application Insights, Serilog

PROFESSIONAL EXPERIENCE

Staff Software Engineer

Relatio

Jun 2022 – Apr 2026

Las Vegas, NV

- ❖ Led development of a **SaaS relationship intelligence platform** using **.NET 7–8, ASP.NET Core Web API, Vue.js 3, TypeScript, Azure App Service, SQL Server, MongoDB, Redis, Docker, and GitHub Actions** to support scalable customer workflows and secure enterprise integrations.
- ❖ Architected new **microservices** for account intelligence, activity tracking, and notification workflows, reducing API response latency by **23%** through optimized EF Core queries, Redis caching, async processing, and better SQL indexing.
- ❖ Migrated legacy backend modules from **.NET Framework 4.8** to **.NET 7**, replacing tightly coupled service classes with Clean Architecture patterns and improving deployment reliability by **18%** across staging and production releases.
- ❖ Implemented Vue.js 3 features using **Composition API, Pinia, Vue Router, and TypeScript**, improving dashboard maintainability and reducing frontend regression bugs by **21%** after shared component standards were introduced.

- ❖ Resolved production issues caused by duplicate background job execution, race conditions, and inconsistent retry logic by introducing distributed locks, idempotent API handlers, and structured logging with **Serilog** and **Application Insights**.
- ❖ Improved authentication and authorization flows using **OAuth2, JWT, role-based access control, and policy-based authorization**, strengthening secure access for internal users, enterprise clients, and third-party integrations.
- ❖ Designed reusable **REST API** contracts with Swagger/OpenAPI and versioned endpoints, allowing frontend and partner teams to integrate faster while reducing API contract misunderstanding during sprint delivery.
- ❖ Built CI/CD pipelines in **GitHub Actions** with automated build, unit testing, Docker image validation, environment-based configuration, and approval gates, reducing manual release effort by **27%**.
- ❖ Mentored engineers on **.NET best practices, Vue.js component design, testing strategy, code review discipline, and system design**, improving team delivery quality and long-term maintainability.
- ❖ Created xUnit and integration test coverage for critical services, raising backend test coverage from 58% to 76% and reducing recurring production defects in payment, sync, and notification modules.
- ❖ Collaborated with product, QA, DevOps, and customer success teams to translate business requirements into reliable technical solutions while balancing scalability, delivery speed, and operational support.
- ❖ Improved MongoDB aggregation pipelines and SQL stored procedures for analytics workflows, reducing report generation time by **24%** for large customer datasets.

Senior Software Engineer

AppFolio

Feb 2018 – May 2022

Goleta, CA

- ❖ Developed property management and financial workflow modules using **.NET Core 3.1–6, ASP.NET Core, Vue.js 2, TypeScript, SQL Server, Azure DevOps, Redis, Docker, and REST APIs** for high-volume SaaS operations.
 - ❖ Built tenant communication, payment status, and leasing workflow features in **Vue.js 2** with Vuex and reusable UI components, improving user completion rates by **19%** through clearer state handling and validation.
 - ❖ Modernized older MVC and Web Forms functionality into **ASP.NET Core Web API** services, reducing legacy coupling and improving backend maintainability during phased migration work.
 - ❖ Improved SQL Server performance by rewriting inefficient joins, adding filtered indexes, and optimizing EF Core query projections, reducing slow transaction queries by **28%** during peak usage.
 - ❖ Fixed recurring bugs around payment reconciliation, duplicate webhook processing, and stale cache reads by implementing idempotency keys, retry policies, Redis cache invalidation, and detailed audit logging.
 - ❖ Created secure API endpoints for resident, property, and billing data using **JWT authentication, claims-based authorization, and input validation**, reducing security review findings by **16%**.
 - ❖ Partnered with QA engineers to add **Cypress, Jest, xUnit, and integration tests** for core leasing flows, improving release confidence and reducing manual regression testing time.
 - ❖ Migrated deployment workflows from manual server updates to **Azure DevOps CI/CD pipelines**, enabling automated builds, test gates, artifact publishing, and environment-specific configuration.
 - ❖ Refactored large Vue components into smaller reusable modules, improving frontend readability and reducing UI bug turnaround time during sprint stabilization.
 - ❖ Enhanced observability with structured logs, dashboard metrics, and alerting for failed background jobs, helping the team identify production issues faster and reduce mean time to recovery.
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Software Engineer

Blackbaud

Jul 2016 – Jan 2018

Charleston, SC

- ❖ Built nonprofit fundraising and donor management features using **C#, ASP.NET MVC 5, .NET Core 2.1, Web API, Vue.js 2, JavaScript, SQL Server, Azure, and Entity Framework** for mission-driven SaaS platforms.
- ❖ Implemented donor profile, campaign tracking, and reporting enhancements with **Vue.js 2** and **ASP.NET Web API**, improving page responsiveness by **17%** through better API pagination and frontend rendering logic.
- ❖ Migrated selected internal services from older **.NET Framework MVC** patterns to early **.NET Core 2.1** APIs, improving service separation and preparing the platform for future cloud-native upgrades.
- ❖ Resolved issues with inconsistent donor transaction records by adding validation rules, database constraints, and reconciliation jobs that reduced manual correction work by **22%**.
- ❖ Improved SQL Server reporting procedures by tuning indexes, reducing unnecessary table scans, and adding query-level monitoring for large fundraising datasets.
- ❖ Created reusable service-layer components for donor search, campaign filters, and permission checks, making backend development more consistent across multiple product areas.
- ❖ Added unit tests with **NUnit and Moq** for business-critical services, helping catch logic errors earlier and improving confidence during release cycles.
- ❖ Worked with product owners and support teams to investigate production defects, reproduce edge cases, and deliver stable fixes without disrupting nonprofit customer operations.
- ❖ Strengthened API error handling by standardizing response models, logging correlation IDs, and improving validation messages for frontend and support troubleshooting.

Software Developer

Granicus

May 2014 – Jun 2016

Dallas, TX

- ❖ Developed civic engagement and government workflow applications using **C#, ASP.NET MVC 5, Web API 2, JavaScript, jQuery, early Vue.js 1–2 adoption, SQL Server, and Azure services** for public-sector clients.
 - ❖ Implemented meeting agenda, document publishing, and citizen request features while maintaining reliable backend APIs and improving workflow completion speed by **14%**.
 - ❖ Introduced Vue.js gradually into selected interactive screens where jQuery-heavy code became difficult to maintain, improving frontend structure without forcing a risky full rewrite.
 - ❖ Fixed recurring issues with document upload failures, timeout errors, and inconsistent validation by improving file-size checks, retry handling, and server-side exception logging.
 - ❖ Built REST endpoints for agenda search, document metadata, and notification preferences using **ASP.NET Web API 2**, helping frontend screens load data more consistently.
 - ❖ Improved SQL Server stored procedures for public records search, reducing slow query complaints by **18%** after index changes and query refactoring.
 - ❖ Supported deployment troubleshooting across QA and production environments by reviewing logs, comparing configuration values, and coordinating release fixes with DevOps.
 - ❖ Collaborated in Agile delivery with business analysts, QA testers, and client-facing teams to turn government workflow requirements into stable application features.
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Junior Software Developer

Vology

Jun 2013 – Apr 2014

Gainesville, FL

- ❖ Built internal cloud services and IT operations tools using **ASP.NET MVC 4**, **C#**, **Web API 2**, **AngularJS 1.2–1.3**, jQuery, Bootstrap, and SQL Server for service request and asset tracking workflows.
- ❖ Implemented new dashboard screens for ticket status, device inventory, and customer service metrics, improving support team visibility and reducing manual lookup time by **24%**.
- ❖ Fixed validation bugs in legacy web forms by improving client-side checks, server-side model validation, and clearer error handling for incomplete customer and asset records.
- ❖ Supported migration from older Web Forms-style patterns toward **ASP.NET MVC** controller-based workflows, improving code organization and reducing duplicated page logic by **18%**.
- ❖ Assisted senior engineers with SQL queries, API troubleshooting, unit testing, and deployment checks, building strong fundamentals in full-stack .NET delivery and production support.

EDUCATION

Arkansas State University

Bachelor's degree, Computer Science (Sep 2009 – May 2013)