
SUMMARY

DevOps-oriented Software Engineer with 4+ years of experience designing, building, and operating CI/CD pipelines, infrastructure-as-code workflows, and cloud-hosted services on Azure using C#, .NET, Docker/Kubernetes, and observability tools. Skilled in automating deployments, configuring GitOps-style pipelines, and monitoring services for reliability and performance. Experienced collaborating with cross-functional teams to ensure smooth, secure, and scalable software delivery across multiple environments.

EXPERIENCE

Software Engineer

M

August 2022 – September 2025, Remote

- Developed and maintained scalable ASP.NET Core and C# microservices on Azure, integrated into CI/CD pipelines that orchestrate builds, tests, and deployments across TEST, UAT, and PROD environments.
- Reduced API response times by 40% through Redis caching, query optimization, and New Relic-based monitoring, proactively identifying and resolving performance bottlenecks.
- Automated Docker/Kubernetes deployments using Argo CD-driven GitOps pipelines, cutting deployment duration by 50% and reducing manual toil while improving rollback safety.
- Designed infrastructure-as-code patterns with Helm charts and Kubernetes manifests to standardize service deployment, configuration, and scaling across environments.
- Built React/TypeScript UI features integrated with .NET APIs and validated end-to-end flows with Cypress E2E tests, improving observability into transaction pipelines.
- Partnered with product and design during refinement and discovery to define testable requirements, clarify edge cases, and ensure observability-first designs.
- Implemented feature flags, automated testing, and code coverage gates to enable safe, incremental rollouts and rapid rollback when production issues arose.

Software Developer

A

January 2021 – August 2022, Las Vegas, NV

- Designed and implemented C# .NET REST APIs for payment-processing workflows, integrating with SQL Server and third-party systems in a CI/CD-aware environment.
- Improved database performance by 30% via query optimization, indexing, and schema changes, enabling faster, more reliable transaction processing at scale.
- Participated in peer code reviews, maintained unit test coverage with NUnit/Moq, and contributed to performance and scale testing to lower deployment risk.
- Refactored legacy web services to ASP.NET Core, containerized them with Docker and Kubernetes, and configured automated deployment workflows to improve scalability and uptime.
- Collaborated with QA and product stakeholders to troubleshoot issues, clarify requirements, and validate fixes, ensuring smooth release cycles and operational readiness.

EDUCATION

BS Computer Science, 2020 | University of Nevada, Las Vegas

SKILLS

C#, ASP.NET Core/MVC, Entity Framework Core, REST APIs, LINQ, OOP/SOLID, microservices
GitHub Actions, Azure DevOps, Git, Docker, Kubernetes, Helm, Argo CD, GitOps, CI/CD pipeline design, deployment automation, observability & monitoring
Azure, cloud-native services, infrastructure-as-code (Helm/Kubernetes manifests), deployment automation, multi-environment management
New Relic, logging, metrics, alerting, performance optimization, SRE-style reliability practices
PowerShell, Bash, Python-like scripting mindset, automation in CI/CD context

ADDITIONAL INFORMATION

Interested in DevOps, CI/CD, infrastructure-as-code, and cloud-native observability; eager to expand into AWS, Terraform, and Datadog-style monitoring platforms.
