Stephen Wike

stephen.c.wike@gmail.com | \$ 720-291-8469
github.com/stephenwike | stephenwike.com

📍 Denver, CO | Open to Remote Opportunities

Professional Summary

Versatile and detail-oriented Software Developer with 9+ years of experience building scalable enterprise applications and maintaining robust DevOps infrastructures. Proven success delivering solutions in Agile environments with a strong emphasis on customer-focused, high-quality development. Adept in C# application programming, API integrations, and CI/CD pipeline development. Strong communicator and natural problem solver who thrives in fast-paced, dynamic teams.

Technical Skills

Languages: C#, C++, JavaScript, TypeScript, Python, SQL Frameworks & Libraries: .NET, React, Next.js, Angular, Tailwind, Bootstrap DevOps & Tools: Azure DevOps, GitHub CI/CD, Docker, Kubernetes, Helm Cloud Platforms: AWS (Certified Cloud Practitioner), Azure, GCP Databases: MS SQL Server, PostgreSQL, MongoDB Testing: Cypress, Selenium, xUnit, Jasmine, Mocha, Moq Other: RabbitMQ, NServiceBus, WebSocket, HTTP(S), Visual Studio, Git

Professional Experience

Software Developer TerumoBCT – Lakewood, CO | May 2016 – May 2025

Developed and maintained .NET-based enterprise software supporting medical device operations. Built custom C# integrations between internal systems and external APIs, including RESTful services and message brokers. Implementation and automation of CI/CD pipelines using Docker, Azure DevOps, and GitHub. Created scalable front-end applications using Angular and React. Integrated and maintained back-end SQL Server databases and optimized complex T-SQL queries. Wrote automated testing suites and contributed to agile ceremonies and sprint planning. Provided technical documentation and conducted code reviews across cross-functional teams. Delivered proof-of-concept integrations with 3rd party APIs and platforms.

Education

University of Colorado Denver Bachelor of Fine Arts (BFA), Minor in Computer Science – 2019 Focus in 3D Animation and foundational Computer Science coursework.

Certifications

AWS Certified Cloud Practitioner – CLF-C01

Additional Qualifications

- Demonstrated familiarity with modern DevOps practices, Agile methodologies, and customer-first development.
- Comfortable with flexible schedules, including weekend and off-hour support when needed.