

Steven Puckett

Software Engineer

Motivated Software Engineer with a strong foundation in C#, .NET Core, and web development, eager to contribute to innovative software solutions in a dynamic, collaborative environment. Passionate about building intuitive, user-friendly tools that enhance functionality and user experience, while continuously growing technical skills in an agile setting.

 Tulsa, United States

 steven.k.puckett24@gmail.com

 (918) 230-6879

 [stevenpuckett1](#) (LinkedIn)

 [StevenKP99](#) (GitHub)

Work **Software Engineer (Contract)**

QuikTrip

Sep 2025 - Present

Contract software engineering role focused on POS system development and Blazor frontend architecture.

- Designed and implemented KitchenService, a critical event-driven microservice for real-time order updating and tracking across kitchen hardware devices in a major POS system upgrade; Given full responsibility and decision making for completing service reliably and in timely manner.
- Aided with adoption of Blazor component architecture and Flux state management patterns by mentoring and teaching team members, accelerating feature development and improving code consistency on a wrapped Blazor frontend.

Software Engineer (Contract)

PCNA

Feb 2025 - Aug 2025

Contract software engineering role developing internal business applications and optimizing data pipelines.

- Developed and maintained intuitive Blazor web applications using C#/.NET Core and SQL Server to address key internal business requirements, delivering user-

- friendly tools that enhanced productivity for cross-functional stakeholders.
- Optimized and debugged complex stored procedures in high-volume B2B data pipelines, ensuring reliable, high-throughput data flow to consumer-facing product websites and reducing processing errors.
- Partnered with operations teams to prioritize and implement feature enhancements, resulting in measurable gains in user experience and operational throughput.

Software Engineer

WireBrain

Oct 2022 – Jun 2024

Full-time software engineering role focused on modernizing legacy systems and establishing DevOps practices.

- Modernized legacy internal business UI by migrating to clean, responsive Blazor Server layouts; significantly improved visual hierarchy, navigation flow, and overall usability for end-users handling core processes.
- Architected and maintained scalable backend RESTful APIs with C#, ASP.NET Core, and Web API; delivered solutions that exceeded client expectations and supported future platform growth.
- Established modern CI/CD pipelines using Azure DevOps along with effective Git branching and code review strategies; reduced deployment-related bugs and shortened agile sprint cycles.

Software Engineer

ConnectShip

Oct 2019 – Oct 2022

Full-time software engineering role developing transportation and logistics platform features.

- Enhanced transportation and logistics platform by developing new carrier integrations and supporting features in C#/.NET and Python; expanded platform capabilities and improved shipment handling reliability for clients.
- Designed and supported robust APIs enabling seamless, real-time data exchange between logistics systems and external partners.
- Actively contributed to agile ceremonies, including detailed code reviews and collaborative problem-solving sessions, to resolve complex integration and performance challenges.

Software Developer

Executime

May 2012 – Oct 2019

Full-time software development role building full-stack hours-reporting applications.

- Delivered full-stack hours-reporting applications using Java, JSP, and SQL; customized scalable solutions to meet diverse client specifications and reporting

needs.

- Identified and resolved key performance bottlenecks in SQL queries and backend business logic; achieved noticeable improvements in application response times and user satisfaction.
- Mentored junior developers and new hires on coding best practices, architecture patterns, and team collaboration standards, helping build a stronger, more efficient engineering culture.

Education

University of Oklahoma, Norman, OK

Bachelor of Science in Computer Science

Jan 2007 - Jan 2012

Tulsa Community College

Associate in Computer Engineering

Tulsa Community College

Associate in Electrical Engineering

Skills

Languages & Frameworks

C#

.NET Core

ASP.NET Core

Web API

Blazor

HTML

CSS

JavaScript

Java

JSP

Databases & Tools

SQL Server

Entity Framework Core

Dapper

Hibernate

DevOps & Version Control

Azure DevOps

CI/CD Pipelines

Git (branching, code reviews)

Methodologies

Agile Development

Clean Architecture

Domain-Driven Design

Mediator Pattern

Other

PowerAutomate

RESTful APIs

Team Collaboration

Mentorship

Soft Skills

Eager learner

Clear communicator

Collaborative problem-solver

Interests

Professional Interests

Team-focused environments

Mission-driven development

Delivering impactful solutions

Additional Information

Authorized to work in the U.S. without sponsorship

Reside greater Tulsa area