Daniel Teel

Brighton, MI

themanofteel@icloud.com | 517-899-3887

Portfolio: https://themanofteel.github.io/portfolio | GitHub: github.com/themanofteel

Summary

Full Stack Software Engineer with over 5 years of experience delivering performant, scalable web applications and APIs across .NET, Angular, and cloud platforms. Proven ability to own features end-to-end, collaborate across disciplines, and optimize systems for reliability and throughput. Strengths include backend architecture, RESTful service design, cloud deployments (Azure, AWS), and Agile delivery.

Technical Skills

Languages: C#, JavaScript, TypeScript, SQL, Python

Frontend: Angular, React, HTML5, CSS3 Backend: .NET Core, Spring, RESTful APIs Databases: SQL Server, MySQL, Firestore

Tools: Git, Docker, Azure DevOps, Jenkins, Postman, SSRS, Jira, Confluence

Cloud: Azure, AWS, Google Cloud Platform

Architectural Patterns: Microservices, MVC, Client-Server Architecture, Event-Driven Architecture, SOLID Principles

Practices: Agile/Scrum, CI/CD, Integration and Unit Testing, Bash Scripting

Experience

Software Engineer

StarTex Software, Houston, TX — Mar 2024 – Present

- Developed scalable .NET Core APIs to power a safety compliance platform used by 10K+ users across industries.
- Introduced bulk save/update patterns and reusable modal and form components.
- Created comprehensive Postman API collection and onboarding documentation, reducing integration ramp-up time by 40%.
- Contributed to feature parity across web and mobile platforms (Android/iOS), ensuring consistency and reliability.

Advanced Software Engineer

Relativity, Chicago, IL — Apr 2022 – Mar 2024

- Engineered ingestion pipelines and classification APIs for an eDiscovery platform handling over 1M documents/day.
- Enhanced throughput by 35% via microservice integration and classifier optimization.
- Led sprint planning, code reviews, and architecture discussions within Agile teams to maintain engineering quality.

Software Engineer

Kunz, Leigh & Associates, Okemos, MI — Apr 2020 – Apr 2022

- Delivered full-stack solutions for public sector clients using Angular and .NET Core.
- Managed concurrent projects with high reliability, contributing to mission-critical government services.
- Acted as mentor to junior engineers and interns, elevating team-wide technical practices.

Software Engineer Intern

Kunz, Leigh & Associates, Okemos, MI — Aug 2019 – Apr 2020

- Modernized legacy Visual Basic systems to .NET, enhancing code maintainability.
- Authored SQL scripts for data migration and reporting pipelines.
- Supported infrastructure upgrades and internal platform transitions.

Quality Measurement Research (Programmer) Intern

June 2019 - August 2019

- Migrated academic research applications to modern hosting environments.
- Collaborated on a dynamic survey application, integrating new frontend features.
- Upgraded legacy tools to .NET framework, improving maintainability and compatibility.

Education

Bachelor of Science in Computer Science Oakland University - Rochester, MI