Daniel Teel

themanofteel@icloud.com | Brighton, MI | 517-899-3887

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

Summary

Full Stack Software Engineer with 5+ years of experience developing scalable web applications and APIs using .NET, C#, Angular, and SQL. Adept at building secure, performant backend services and responsive frontends. Strong communicator with a track record of cross-functional collaboration, Agile participation, and delivering high-impact features on tight timelines. Specialized in backend architecture, RESTful services, and cloud deployment (Azure/AWS).

Technical Skills

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

Frontend: Angular, React, HTML5, CSS3 Backend: .NET Core, Node.js, RESTful APIs

Databases: Google Cloud Firestore, SQL Server, MySQL

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

Cloud: Azure, AWS

Other: Agile/Scrum, CI/CD, Bash, Unit Testing

Experience

Software Engineer

StarTex Software, Houston, TX — Mar 2024 – Present

- Developed scalable .NET Core APIs to power a safety compliance platform used by 10,000+ users across industries.
- Refactored frontend settings logic in Angular, reducing data latency by 40%.
- Authored Postman API collection and integration guide, enabling faster onboarding for third-party partners.
- Worked on cross-platform enhancements (Web, Android, iOS) to unify feature parity.

Advanced Software Engineer

Relativity, Chicago, IL — Apr 2022 – Mar 2024

- Built backend ingestion engine and classification APIs used in an eDiscovery system processing 1M+ documents/day.
- Integrated microservices and external classifiers, improving document relevancy throughput by 35%.

- Collaborated in Agile teams, contributed to sprint planning, and led code reviews to enforce architectural standards.

Software Engineer

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

- Developed and maintained full stack applications for public sector clients using Angular and .NET.
- Delivered enhancements to mission-critical systems on time across multiple concurrent projects.
- Mentored interns and new hires on application architecture and code quality.

Software Engineer Intern

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

- Migrated legacy Visual Basic applications to .NET framework to improve maintainability.
- Wrote SQL gueries for data reporting and ETL tasks across state-managed systems.
- Assisted in the transition of internal systems to modern servers and platforms.

Quality Measurement Research (Programmer) Intern

June 2019 - August 2019

- Designed and executed SQL queries to extract, transform, and load (ETL) accurate and actionable data for reporting and analysis.
- Identified, tested, and resolved bugs in legacy applications to improve system stability and performance.
- Supported server migration efforts by transitioning research applications and data to a modernized hosting environment.
- Collaborated with developers to enhance a dynamic survey web application with new interactive features.
- Modernized legacy Visual Basic applications by rewriting and upgrading them to the .NET framework, improving maintainability and compatibility.

Education

Bachelor of Science in Computer Science

Oakland University, Rochester, MI