## **Scott Thompson**

Cell: 956.451.6159

Email: thompsonscott1180@gmail.com
GitHub: https://github.com/Griffonknox
LinkedIn: scott-thompson-7ba618199

https://griffonknox.github.io/Griffonknox\_Portfolio/

Profile

Full Stack Developer with 5+ years of experience building scalable web applications using Angular, ASP.NET Core, EF Core, and SQL. Skilled at developing responsive frontends and robust backend APIs, integrating them to deliver seamless user experiences. Adept at collaborating with crossfunctional teams to design, test, and deploy production-ready features quickly and reliably.

**Technical Skills** 

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

Frameworks & Tools: Angular, React, ASP.NET Core, Node.js, REST APIs, EF Core, Postman

Databases & Cloud: SQL Server, AWS (basic), ORM/query builders

Other: Git, Visual Studio, VS Code

Experience

Software Developer: Momentum 3; Tulsa, OK | 2022 - 2025

- Built and integrated full-stack features using **Angular** (front end) and **ABP.NET/ASP.NET Core** (back end), delivering seamless user experiences.
- Developed responsive UI components and implemented state management in Angular, ensuring performance and usability across devices.
- Designed and implemented REST-style API endpoints, coordinated with frontend teams to align data contracts, and improved API reliability.
- Performed end-to-end testing of frontend and backend flows, using Postman and browser-based tools to verify functionality.
- Collaborated closely with product owners to gather requirements and rapidly prototype features, accelerating release cycles.

Application Developer III; Hidalgo County; Edinburg, TX | 2020 - 2022

- Designed and developed full-stack web applications to automate workflows for multiple county departments, improving efficiency and reducing manual data entry.
- Built frontend interfaces using JavaScript and modern frameworks, ensuring responsive layouts and user-friendly interactions.
- Developed **backend APIs** to connect applications with SQL databases, including input validation, data transformation, and secure authentication.
- Managed SQL database design, created stored procedures, and optimized queries for performance and scalability.
- Deployed applications and coordinated with end-users to gather feedback, troubleshoot issues, and deliver updates quickly.

Education

**UMKC**, Kansas City, MO — B.S. Physics, Math Minor, GPA: 3.94 **Woz U**, Scottsdale, AZ — Web & Software Development Certificate

References

References available upon request