TEAGAN GLENN

that@teagantotally.rocks (720) 432-5361 blog.teagantotally.rocks

A highly experienced software engineer with over 20 years in the industry, I specialize in architecting and implementing largescale, data-driven platforms. I bring a deep understanding of distributed systems and data infrastructure. Known for my leadership and ability to drive high-performance teams, I am passionate about creating scalable, reliable, and maintainable systems. My focus is on delivering innovative solutions that drive business outcomes through cutting-edge technologies.

</>>

SKILLS

Programming Languages Python Java Kotlin C#

Data Technologies Distributed Systems Data Management Microservices

DevOps CI/CD Infrastructure as Code Automation & DevOps

Team Leadership Mentoring Cross-Discipline Collaboration Strategic Soft Skills

Alianment

HISTORY

Advanced Senior GraphQL Lead Engineer, Resideo

• Led innovative changes to Resideo's core platform and optimized data solutions. 2022-05 — 2024-

• Designed scalable microservices and improved cross-team data architecture using GraphQL.

· Mentored engineers and elevated team practices, focusing on high-quality code and testing standards.

Team Leadership Scalable Data Platforms GraphQL Microservices

Senior Delivery Engineer, World Wide Technology

2021-01 - 2022-Developed data-driven solutions involving network automation and system processes.

• Delivered high-impact solutions for internal platform development, focusing on data integrity.

System Automation Data Processing Python Ansible

Senior Automation Engineer for Comcast Applied Al, Turnberry Solutions

2019-05 - 2020-Created and optimized data pipelines for machine learning and automation.

Worked with cloud-based data architecture and infrastructure (AWS EKS, Kinesis).

• Led development of a universal plug-in library to optimize internal metrics collection.

Data Pipelines MLOps Machine Learning Cloud Infrastructure

EDUCATION

Metropolitan State University of Denver - Bachelor's in Applied Physics

2005-08 - 2010-

Metropolitan State University of Denver - Bachelor's in Applied Mathematics

2005-08 — 2010-

Metropolitan State University of Denver - Bachelor's in Computer Science

2005-08 - 2010-