TEAGAN GLENN

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

With over 20 years of experience in software engineering, I specialize in building and scaling backend services using modern technologies like TypeScript and Node.js. My career has been marked by leading high-impact teams, architecting robust solutions, and driving innovative projects from conception to deployment. I thrive in fast-paced, dynamic environments and have a passion for solving complex problems, mentoring teams, and delivering exceptional user-facing features.

SKILLS

Languages TypeScript Node.js Python C#

PostgreSQL Redis Databases AWS Docker Kubernetes Cloud Technologies

DevOps CI/CD Operations

Leadership Team Leadership Cross-functional Collaboration

API & SDK GraphQL RESTful APIs Development

HISTORY

Advanced Senior GraphQL Lead Engineer, Resideo

- Led critical backend initiatives, including migrating all subgraphs to Apollo Server v4 using NestJS and2022-05 2024improving system performance, reliability, and scalability.
- Implemented custom GraphQL solutions, ensuring self-validating and self-documenting patterns for seamless server/client communication.
- · Led architectural decisions, enhancing team productivity and codebase scalability across distributed services. TypeScript GraphQL Node.js NestJS AWS Redis PostgreSQL

Senior Delivery Engineer, World Wide Technology

- Delivered scalable solutions for high-impact projects, leading cross-functional teams across engineering, 2021-01 2022-UX, QA, and DevOps
- Spearheaded critical architectural changes that significantly improved system reliability and efficiency. Node.js Ansible AWS PostgreSQL Redis

Senior Automation/DevOps Engineer for Charter Advanced Technologies, KForce

- Developed automation frameworks and improved infrastructure reliability for edge devices. 2020-09 - 2020-
- Collaborated with engineers and architects to refine backend systems deployed in AWS.

Senior Automation Engineer for Comcast Applied Al, Turnberry Solutions

- Designed and deployed scalable backend systems supporting machine learning and anomaly detection, 2019-05 2020leveraging AWS infrastructure.
- Led efforts to integrate backend systems with RESTful and GraphQL APIs.

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-

04