Samantha

Green

SENIOR PERFORMANCE TESTER



samantha.green@gmail.com

United States, Chicago, IL

SKILLS

Performance testing Expert (LoadRunner, JMeter) Stress and load testing Expert Root cause analysis and Expert troubleshooting System scalability analysis Expert SQL for database Expert optimization Performance tuning and Expert optimization CI/CD integration Expert Test plan creation and Expert

LANGUAGES

reporting

- English Native
- Spanish Intermediate

HOBBIES

- Tech blogging
- Running and fitness training
- Playing chess

PROFESSIONAL SUMMARY

Experienced Performance Tester with expertise in load and stress testing for large-scale enterprise applications. Adept at identifying bottlenecks, optimizing system performance, and ensuring applications meet scalability and reliability requirements.

EXPERIENCE

February 2025 - Now

Senior Performance Tester

CloudTech Enterprises / Chicago, IL

- Lead performance testing efforts for cloud-based applications using LoadRunner and JMeter.
- Analyze test results and provide recommendations to improve system scalability, reliability, and responsiveness.
- Collaborate with development teams to optimize code for better performance.
- Develop test plans, document findings, and provide weekly progress reports to stakeholders.

April 2024 - February 2025

Performance Tester

TechBridge Solutions / Chicago, IL

- Conducted load testing on e-commerce platforms to ensure systems could handle high traffic volumes during peak seasons.
- Used JMeter for functional and performance testing to simulate real-world usage and detect latency issues.
- Collaborated with the DevOps team to integrate automated performance testing into the CI/CD pipeline.
- Performed database performance tuning by identifying slow queries and optimizing database indexes.

EDUCATION

Bachelor's Degree in Computer Engineering

University of Illinois at Urbana-Champaign / United States, Graduated: May 2018

Certifications

- Certified Performance Testing Professional, June 2023
- JMeter Performance Testing, March 2022