



GANIGA MAHAMMAD ASIF

Performance Test Engineer

PROFILE

Performance Test Engineer with 1.3+ years of project experience. Proficient in LoadRunner performance testing, with expertise in Web and TruClient protocols. Skilled at executing test scripts, analyzing results to identify bottlenecks, and ensuring scalability to improve application responsiveness under varying loads. Committed to continuous learning and implementing best practices in performance engineering.

CONTACT

EMAIL:

ganigamahammad.asif@wipro.com

PHONE:

+91 8309911355

SKILLS

Performance testing tools: - LoadRunner, JMeter, NeoLoad

Programming language: - Java, Python

Automation tool: - Selenium with Java

Java Frameworks: - Junit, TestNG

API testing tool: - Postman

Project Management tool :- Azure ADO

CERTIFICATIONS

- Selenium L1 certification for MySkillZ

- JMeter certification from BlazeMeter

- NeoLoad Certification from Tricentis academy

- Google Cloud Associate cloud engineer certification

WORK EXPERIENCE

WIPRO Performance test engineer

December 2022 – Till Date

Project: - Work Force Management (WFM) at Thames water account

Responsibilities: -

- Analyze features and user stories to define the performance testing scope.
- Identify business-critical transactions to focus on during testing.
- Scripting identified business flows using performance testing tool.
- Design workload models based on Non-Functional Requirements (NFR) to simulate real-world scenarios.
- Execute performance tests to assess system scalability, reliability, and responsiveness under varying load conditions.
- Analyze test results to identify bottlenecks, performance issues, and optimization opportunities.
- Prepare comprehensive Test Completion Reports.

Achievements: -

- Applied Selenium skills, using XPath and JavaScript to identify target objects that were not detected by the TruClient protocol due to dynamic nature of the object.
- Successfully developed a web script for a Salesforce-packaged application, enabling a continuous 72-hour performance test simulating production-like loads to assess the system's scalability.
- Found a solution to store image and video files on dynamic Load Generators allocated by LoadRunner Cloud, enabling effective testing of file upload features.

EDUCATION

Bachelor of Technology (2018 – 2022)

Madanapalle Institute of Technology & Science

I graduated with a B. Tech degree in 2022, achieving a CGPA of 8.87.