



DIVYA GANTA

PROFILE

6 + years of IT industry experience with expertise in Performance Engineering and Testing. Has proven track record and experience in performance test estimation, designing performance strategies, workload modelling, identifying bottlenecks, monitoring server statistics, performance profiling and reporting on large enterprise applications. Experience on Linux, Unix & Windows based platforms. Experience in handling diverse, remote and multi-skilled team.

WORK EXPERIENCE

Accenture Services Private Ltd (Current Level – 9-Team Lead)

Aug 2014 – Current

TECHNICAL ACUMEN

- HP Load Runner 12.50, JMeter
- Dynatrace, App Dynamics
- SumoLogic, Splunk
- Amazon Web Services
- JBOSS, Tomcat
- OpenShift, Couchbase
- Docker, Kubernetes, Nginx
- Performance Centre/HP ALM
- Athene Metron, Precise
- HTML, Web Services, Restful API
- AKANA – Policy manager, Community manager
- Postman, Soap UI
- Workbench – GitHub, Jenkins
- Service Now, Jira, Confluence

AWARDS

- Accenture Celebrates Excellence Award (Client/Customer Interaction – FY17)
- Beacon Award - (2018)
- Accenture Celebrates Excellence – Innovation Category 2020
- Accenture Pinnacle Award (Maestro – FY20 H1)

EDUCATION

G Narayanamma Institute of Technology, JNTU, Hyderabad, Telangana
2010 - 2014
Bachelor of Technology (B. Tech) in Instrumentation and control Engineering
72 %

CONTACT

PHONE: +91 9945033038

EMAIL: divya.ganta03@gmail.com

Leading Hospitality Company – Rearchitected Application – 2016 March – Current:

- Lead the overall Performance Engineering team at offshore working on the multi-billion-dollar platform built on state-of-the-art micro services-based architecture that provides the client with flexibility scalability and the speed that enables it to stay ahead of the curve. The platform hosts client's major revenue generating web and call -centre applications
- Proficient at client side and server-side Monitoring; acquired in-depth knowledge of monitoring tools such as Splunk, Sumologic, Dynatrace, Athene METRON, AppDynamics and Precise.
- Performance and auto-scalability features evaluation of AWS and Cloud Red infrastructure hosting the applications
- Extensive experience in application migration from legacy (WAS) to JBOSS and Tomcat servers
- Responsible for the overall performance of the framework built on microservices architecture running as docker containers on OpenShift platform
- Analysing the test results, creating baseline, planning and execution of new projects
- Analysing root-cause of performance issues, if any and recommending remedial measures for key performance issues; coordinating all phases of performance testing in one specific release.
- Proficient in setting server parameter

Leading Hospitality Company – Legacy Application – 2016 Mar – 2014 Oct:

- Understanding performance test requirements; developing performance test scripts using HP Load Runner; recording scripts using Web (HTTP/HTML), Web Services (REST/SOAP) protocol
- Skilful in conducting performance testing using Web (HTTP/HTML) Protocol using Load Runner and JMeter
- Utilizing Parameterization, Correlation techniques along with C functions to enhance the script
- Monitoring and collecting metrics related to application and DB servers.
- Developing performance test reports and comparing them with baseline.
- Conducting non-functional requirement analysis, designing test strategy & determining test data requirements
- Validating performance environment, tools, test data and fulfilling prerequisites of performance test
- Utilizing features such as Auto and manual Correlation, Parameterization and Content check features
- Identifying application –performance bottlenecks.

CERTIFICATIONS

- LoadRunner 12.5
- AWS Solution Architect Associate (2020)