

Contact

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Address

Noida UttarPradesh India

Education

2017

Bbachelor of computer applicationCCS University Meerut

Expertise

- Jmeter
- PerFormance Testing
- Jenkins
- Netstorm
- Postman
- Netcloud
- Nethavoc
- Netdiagnostics
- Linux
- Fiddler

Hobbies

Teaching poor illiterate children

Govind Kumar

Performance Test Engineer

An experienced Performance Engineer with 3 years and 8 months of experience in performance testing of e-Commerce business solutions and mobile applications using various tools such as Netstorm, NetOcean, NetCloud, NetForest, JMeter, Fiddler, Netdiagnostics, NetHavoc, and the ability to create automation scripts for web and mobile applications while understanding and monitoring production system behavior during real user load.

Experience

Q 2019 - 2021

Cavisson System (Client : Kohl's), Noida

Performance Test Engineer

Tools : Netstorm, Netdiagonstics, NetCloud, Jmeter

Domain : E-commerce supply chain Project : Mcomm, Native App

Cloud Platform : AWS

Responsibility

- Expertise in recording script and enhancing using parameterization, correlation and checkpoint.
- Developed JMeter scripts for load testing
- Preparation of Test and Evaluation Strategy for Load testing with requisite.
- Setup test environment, Load generator, Profiles, and diagnostics tool.
- Bottleneck Identification in case of Performance Degradation.
- Coordinated with Offshore and Onshore team members to complete assignment on time.
- Provide Demonstration and presentation to client.

O 2021 - PRESENT

Cavisson System (client: CSAA), Noida

Performance Test Engineer

Tools : Netstorm, NetHavoc ,Jenkins ,Postman

Domain : Finance
Project : DASH,CAS
Cloud Platform : AWS

Responsibility:

- Created scenarios for Concurrent Rendezvous and Sequential users.
- Configuration run time settings for HTTP, iterations.
- Design test of Benchmark, Stress, and Endurance Testing.
- Parameterized large and complex test data to accurate depict production trends.
- Validated the scripts to make sure they have been executed correctly and meets the scenario description.