Name of Candidate: Rahul Kunjumon

Current Designation: Quality Engineer - II

Contact: +91 7012462700

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SKILLS SUMMARY

Around 4+ years of experience in Performance and Automation Testing.

- Extensive knowledge of Performance Testing and monitoring.
- Strong expertise in working with load testing tools like Gatling, JMeter and LoadRunner.
- Sound Knowledge on Application Monitoring tools like New Relic and Dynatrace
- Experience in testing Web-based and Client-Server applications on different environments.
- Good Knowledge on Automation Testing using Selenium
- Good Knowledge on API Automation using Rest Assured and Postman
- Developed framework using Gatling for API performance testing
- Worked on Automation using Fire Framework, the Tavant's Automation Framework
- Good Knowledge on JIRA, Zephyr and Confluence for Bug Reporting and Defect Management.
- Good Knowledge on JAVA to perform basic coding and debugging.
- Sound Knowledge on Apache Maven and Apache Tomcat server.
- Worked on setting up of Functional and Non-Functional testing framework from the scratch
- Completed ISTQB Foundation Course in Software Testing

EXPERIENCE

Current Company Name: Rakuten India Pvt Ltd

12/2019 - Till Date

Designation – Quality Engineer - II

1. Project Name: RASTA QA (RAkuten Super Targeting Ad)

Project Brief:

RASTA team deals with the delivery of Ads to the Rakuten Ichiba Ecommerce platform. Key responsibilities involved in RASTA were:

- Setting up of QA process for Rasta
- Do the requirement Analysis with the concerned team, Create the Test Plan and Test Design for the project.
- Setup an Automation framework from the scratch for all the RASTA Api's using Cucumber/Rest Assured and validate various filters for the millions of item present in the DB
- Setup a performance testing framework from the scratch using Gatling to evaluate performance and capabilities of Rasta Servers
- Performance tuning of Rasta application by coming up with various configuration changes in the servers and provide the best configuration
- Performance monitoring during Rakuten Super sale

- Incorporate various services into RASTA and come up with QA process for those services with both Functional and Non-Functional Testing.
- Create Documentation of testing and reporting in Confluence
- Raise Bug/Bottleneck in JIRA.
- Schedule daily execution job in Jenkins and maintain code in Git repository
- Support various projects and teams in Rakuten in setting up performance testing from the scratch and assist them at the critical times
- Work parallelly on multiple projects as well as provide assist during prod release

Previous Company Name: Tavant Technologies

06/2017 - 12/2019

Designation - Quality Engineer

1. Project Name: NFR COE (internal)

- Project Brief:
 - NFR Team deals with the Performance and Security Testing of the applications for Tavant. Being a
 niche zone in the field of Software Testing, Non functional Requirements testing requires constant
 upgrades using latest state of art tools and software. NFR team, hence have an NFR COE which deals
 with the upgrades to the current technologies and methodologies of Load testing and reporting.
 - Jmeter, being a wildly used Open Source tool for Load Testing, required an Excellent Reporting format to compete with the paid tools like LoadRunner. This phase of the project was to create an Excel based JMeter Load test report, using Java.
 - 2. Project Name: GUILD Test COE
- Project Brief:
 - This project dealt with the creation of a Regression Suite, Loan creation Suite for Guild Mortgage, California, using Fire Framework
 - 3. Projects Name: Sierra Pacific CD, Ditech Consumer Portal, Guild Mobile Platform
- Project Brief:
 - Performance Testing of the above applications using JMeter and Load Runner
 - 4. Project Name: NFR COE (Internal)
- Project Brief:
 - POC on various application Monitoring tools namely New Relic and AppDynamics
 - 5. Projects Name: Genworth Mortgage US
- Project Brief:
 - Creation of an Automation Regression Suite using Tavant Fire Framework for Consumer Portal
 - Performance testing of various Genworth Applications

SYSTEMS PROFICIENCY

Web Application Development:

Languages: Java, Scala (Basic)

Operating Systems: Windows, MacOS, Linux

Application Servers: Apache Tomcat, Linux Servers

Tools: HP LoadRunner, Apache JMeter, Gatling, Selenium Web driver, Rest Assured, Postman.

Application Monitoring Tools: New Relic, Dynatrace, Graphana

EDUCATION	
 BTech from SCMS School of Engineering and Technology, Ernakulam, Kerala with 7.48 CGPA (MG University) 	2017
 Higher Secondary Education from Lord's Academy ICSE/ISC School, Kerala with 86.4% 	2013
 (ISC) Secondary Education from Lord's Academy ICSE/ISC School, Kerala with 91.4% (ICSE) 	2011
DOMAIN EXPERTISE	
Mortgage Domain, E-Commerce/Online Ads Domain	
CERTIFICATION/ TRAINING/ ACHIEVEMENT/	
 Completed ISTQB Foundation Course on Software Testing Completed Application Monitoring using New Relic for DevOps from Won the Tavant Best Rookie of the Year 2018 Two consecutive Quarterly awards in 2018 with Tavant Technolog Two Excellence awards with Rakuten in 2020 and 2021. 	·
PEOPLE SKILLS	
 Ability to rapidly build relationship and set up trust. Strong interpersonal and communication skills Confident and Determined Ability to cope up with different situations 	
PERSONAL DETAILS	
 Father's Name :- Kunjumon A. C. Permanent Address :- Chazhoorkaran House, Varandarapill Date of Birth :- 17th November 1995 Language Known :- English, Hindi & Malayalam Marital Status :- Single Nationality/Religion :- Indian /Hindu Interest & Hobbies :- Bike Riding, Table Tennis, basketball Contact Information :- +91 7012462700 	
	Date: 19/November/2021