Geethanjali Dhandapani

Location: Cupertino, CA EmailID: anjaliprabhu03@gmail.com Phone: 408-714-8465

Summary:

- 4+ years of experience in software web & mobile application automation testing
- Have setup testing infrastructure and tools for seamless delivery of both backend APIs and UX frontend apps
- Have set up an eco-system for running compatibility tests (Windows/ Mac and Android/ iOS platforms, cross browsers, cross mobile devices - phones, tablets, iPads etc)
- Successfully tested and released applications confronting to HIPAA and ISO27001 regulatory requirements by working with security teams
- Automated REST APIs testing using TestNG and RestAssured for different environments and integrated with Jenkins builds for reporting
- Developed a framework for API monitoring and configured with Jenkins jobs which periodically checks on the health of the APIs and reports the team in case of performance issue
- Have very good experience in UX automation using java selenium webdriver by implementing reusable software design patterns
- Successfully released web, iOS & android mobile applications from staging (beta) to production by performing both automation and manual testing
- Have very good experience in writing SQL queries against SQL database for data validation and verification
- Worked with backend distributed systems & identified issues on highly scalable architectures and provided valuable suggestions to improve the performance of the system
- Performed stress or performance testing on mission critical APIs and ensured system performs well under load
- Have very good understanding of AGILE scrum methodologies
- Created and executed manual smoke, functional, regression, system, integration and exploratory tests
- · Worked with product owners to write use cases in cucumber and converted them to actionable automation scripts
- Have a very good understanding of Project Development life cycle and always test from end user perspective & provided valuable product suggestions
- Implemented REST APIs using spring boot, Hibernate and MYSQL backend to understand the microservices architecture
- Self starter and can adapt to the new environment quickly & deliver high quality software applications in a timely manner

Skill:

- · Java, Maven
- Manual testing, Automation testing Web & Mobile
- · Selenium Webdriver, Selenium Grid
- Mobile Selendroid, Appium, Xcode (Memory & profiling)
- WebPageTest, PageSpeed Insights, Google Analytics
- Eclipse, TestNG, JUNIT, Cucumber
- JMETER
- Rest APIs POSTMAN, Swagger & RestAssured (Automation)
- Mysql, Hadoop
- GIT, Jenkins
- Docker containers , Oracle VirtualBox VDIs & Genymotion emulator
- HTML, CSS, JS, BootStrap
- HTTP Servers (Apache 2), Tomcat
- AWS EC2, SES, AWS Device Farm
- Defect tracking & reporting using JIRA
- FireBug, FirePath, Chrome Dev Tools
- OS: Mac, Windows, Linux

Education:

- Masters in Bioinformatics, Sri Ramakrishna College of Arts and Science, Tamil Nadu, India Graduation: 2008
- Bachelors in Biochemistry, Sri Ramakrishna College of Arts and Science, Tamil Nadu, India Graduation: 2006

GIT URL

https://github.com/anjaliprabhu

Work Experience:

Illumina Inc (www.illumina.com), Santa Clara, CA

Software Quality Engineer

- Qualified a product to take in a patient's tumor mutations and return list of FDA approved medications corresponding to their mutations
- Automated clinical reports like gene survival, marker frequency, gene comparison analysis
- Implemented Page Object Model Design pattern for web page automation
- Written automation tests to run against the OAuth servers in multi-tenant environment and ensured the critical components are always tested during the build pipeline
- Tested data ingestion pipeline and performed data validation and verification of phenotypical and molecular data (Genomic data)
- Performed data validation on MYSQL database shards by ingesting the standard patient data
- Tested and certified platform docker images by running the regression tests (Automated the password reset link feature for multi-tenant SAAS environment)
- Executed test cases, reported bugs in JIRA & performed browser compatibility tests on chrome, firefox and IE browsers using Selenium Webdriver and Grid
- Configured Jenkins jobs to run against pre-prod and prod environments for seamless application releases
- Created emailable test reports using TESTNG framework which improved the build pipeline
- Performed regression tests on various reporting modules like marker frequency, molecular data comparison (Somatic, RNA)

Datacreed May 2013 to Aug 2017

Software Test Engineer - Mobile & Web

- Successfully released the data import & search module, which loads the CSV file & makes it searchable for customers through a web interface
- Written test cases for REST APIs using postman and automated using RestAssured
- Performed manual testing on search & filtering modules and provided feedbacks for fine tuning the search experience
- Load tested the search engine service & generated test reports for fine tuning the application

Syde (www.syde.com)

- Written end to end automation test suites, test plans and performance testing plans
- Spoof mobile device GPS location & tested the accuracy of the jobs posts in different locations
- Intercepted and tested the HTTP traffic using chrome / firefox tools and provided performance reports of REST APIs and each page loads
- Have done memory profiling on the web pages using chrome developer tools and enhanced the page load frames which significantly increased the performance of the application
- Tested mobile application modules email delivery (Amazon SES), push notifications (ios and android), chat modules (socket io), google maps, mobile data caching, job status, stripe payment integrations and image uploads
- Written automated tests for REST APIs using TestNG and RestAssured for different environments (Pre-Prod & Production)
- Tested the web pages using PageSpeed Insights & provided reports which improved the website performance
- Prepare test data, validate data & build traceability matrix for requirements and scenarios
- · Automated the core components (Post Job, User Registration, Authentication, History Modules) end to end
- Implemented test scenarios using java cucumber by working with the product owner
- Generated Reports using TestNG & integrated with Jenkins for continuous delivery of software packages
- Performed manual testing on messaging & payment modules of the application
- Monitored the logs in the AWS Servers & conducted stress testing on the REST APIs and provided valuable feedback to the development teams to tune the system

Kudukis Group International, LLC Software Test Engineer

Dec 2011 to May 2013

- Played a key role in launching & maintaining the candidate tracker application, which helps to search & label the candidates for the current recruitment needs
- Worked closely with developers & product owner to understand the requirements & architecture
- Performed manual regression tests during each & every application releases
- Monitored the jenkins jobs and triggered builds
- Tested the login, authorization & email tracker modules within the application
- Log defects, defect retesting, tracking & follow up with the developers
- Involved in the requirements phase & written test cases prior to the implementation
- Developed UI selenium scripts for automating the UI features (Firefox plugin record & play)

Aug 2017 to Present