JAGADISH BHANDARI

QA/SDET bhandarijagdish223@gmail.com

Contact

Objective

Irving, TX 75062 302-551-2381 : /jagadishbhandari/

Motivated IT professional with **over 5 years** of professional experience in complete project life cycle, Implementing QA testing strategy for **Web based** and **Client/Server** applications using Manual and Automation testing. Seeking a position in software development/testing where I can carry my organizational skills along with enthusiasm for Information Technology to meet the company's needs.

Education

University of Texas at
Arlington,
Arlington, TX
Bachelor of Science:
Information Systems
- Recipient of Engineering
Silver Star Scholarship.

Technical Skills

Languages: Java, JavaScript, Python

Database: MS SQL Server, Oracle, MS Access, MYSQL, PL/SQL

Testing Tools: Selenium, Selenium IDE, Web driver, TestNG, JUnit, Cypress, HP ALM

Other: HTML, XML, Jira, SOAP, REST, Web Services, Rest Assured, Jenkins,

Cucumber, TDD, BDD, JUnit, TestNG, Spring Boot, Agile (Scrum)

Experience

Aug 2022 - Present

QA Engineer • Amazon

Remote, TX

- Created and ran automated as well as manual test scripts to verify new software features are working correctly for the in-house application based on user story acceptance tests.
- Maintained and ran automated regression test scripts to verify that existing features continue to function in new software releases
- Performed Unit, Integration, Acceptance, Functional, System, Security and Backend testing
- Designed, executed, and maintained Selenium Web Driver (**TestNG**, **Junit**) automated test cases for regression test cases.
- Exposure to Build and enhance automated test framework using Cypress and Page Object Model concepts
- Developed, documented, and executed efficient **manual** test cases that address overall quality and acceptance criteria
- Extensively used test management tool like TestRail, JIRA and some internal tools to develop test cases, test scripts, executing the scripts and tracking the defects, Logging the defects and reporting the defect bug
- Helped improve the standard operating procedures by 60% by leading a team of junior testers to perform QA Testing.
- Worked with relational databases and wrote SQL queries or stored procedures.

Environment: Java, JavaScript, Linux/Unix, HTML, SQL, Selenium WebDriver, Cypress, Jira, TestRail, TestNG, Restful Web Services, Postman, Agile/Scrum

Feb 2020 - Jun 2022

QA/SDET • Exxon Mobil

Irving, TX

- Participated in all the phases of Software Development Life Cycle (SDLC)
 like, Requirements Review, Test Documentation, Application testing, defect
 reporting and defect reporting.
- Solid Understanding of Java, functional aspects, Spring Framework, Spring Boot, Spring Integration.
- Implemented **Selenium WebDriver, TestNG** for automation.
- Performed Functional testing as per user stories and performed
 Integration Testing & System Testing on using Selenium WebDriver.
- Performed different types of testing like Automation testing, Manual testing, Integration testing, Smoke testing, Regression testing, Performance testing, Functional testing, Database testing, **GUI** testing, **Web / UI** and User Acceptance Testing (**UAT**).
- Evaluated and integrated various CI/CD solutions into existing build pipelines
- Performed continuous integration of code and scripts using Jenkins
- Created and maintained automated test script for API testing using TestNG.

Key Skills

Communication Teamwork Adaptability Problem-solving Creativity

Leadership and Awards

- Selected as top two among 150 participants in City of Dallas Challenge in **Hackathon** EarthX2018.
- Organized an Online Hackathon, NepHack including participants from different universities in the USA and outside.
- Served as Executive Officer, NSA UT Arlington
- Gold Medalist in National Debate Competition and Bronze medalist in National Table Tennis Competition, Nepal.