Thrinath K

Contact: +91-7563691551 SDET

E-mail: thrinath.k03@outlook.com 4++ Years Expérience

I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in Manual and Automation Testing. I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.

Executive Digest

- 4++ years of experience in Software Testing.
- Extensive experience in Manual and Automation Testing.
- Around 2.2 years of experience in Automation Testing using Selenium.
- Strong experience in the entire Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) and specialized in Validation.
- Strong exposure in SDLC which are Waterfall and Testing Techniques.
- Experience in Automation Testing Tools like Selenium Web Driver, TestNG, Java.
- Knowledge in Core java concepts.
- Knowledge in Agile with Scrum
- Experience in designed Functional decomposition **TestNG** framework.
- Expertise in locating elements using XPATH.
- Experience in creating and executing scripts in parallel and sequential using Webdriver-TestNG with Java.
- Experience in Build Management Tool Which Maven.
- Proficient experience in Test Case Design, Test Execution, Bug tracking and Reporting.
- Thoroughly involved in different types of testing's like Smoke, GUI, Functional Testing, Re Testing, Regression Testing, and Browser Compatibility Testing.
- Strong Commercial testing experience in Web Applications, ERP and Client/Server applications
- Responsibility involved in Peer Reviews (Manual Test scripts).
- Possess problem-solving skills, ability to follow industry standards and procedures. Ability to quickly master new concepts, applications and a team player. Strong communication and interpersonal skills. Ability to interact with customers with ease and professionalism.

Career

Working as Software Test Engineer from February 2019 at Accenture. (ESM Sqaure Technologies)

Academics

Graduate in Mechanical Engineering from JNTU Anantapur, In 2018.

Skill Set

Manual testing : Test case design, Test Execution, Bug Tracking and Reporting

Functional Tool : Selenium Webdriver, EclipseFramework : Hybrid Framework, TestNG

Project Management Software : Maven
 SCM Tool : GIT-HUB
 Test Management tool: : JIRA

Operating systems : MS Windows family

Language : core JavaIntegration Tool : Jenkins

Projects Handled

PROJECT#1

Project Title : Amica AUTO
Client : RedStone Auto

Role : QA Team Size : 7

Testing : Automation testing.

Environment : Selenium , TestNG, Windows .

Project Description:

RedStone Auto project deals with the application which helps the agents of red stone to rate information of auto insurance. It is confined to vehicle insurance only. It allows the dealers to provide the basic information of the prospective insured and the vehicle details to calculate the premium by rating the policy and also issue and renewal of policies. It helps the agents to generate multiple quotes by selecting multiple products.

Roles and Responsibilities:

- Involved in Framework development using Selenium WebDriver, JAVA, TestNG.
- Extensively automated regression and functional test suites by developing over 530 test cases, 10 test suites using Selenium WebDriver, JAVA, TestNG.
- Implemented Page Objects framework and Page classes to represent web pages.
- Configured Maven for JAVA automation projects and developed Maven project object model (POM).
- Used Maven, Selenium Web driver to execute Selenium automation suites on different platform, browser combinations in parallel.
- Developed tests using TestNG by writing behaviors and step definitions. Developed required Selenium support code in JAVA for TestNG.
- Worked in a highly dynamic AGILE environment and participated in scrum and sprint meetings
- Assisted Team by providing automation strategies, in Selenium/Testing Automation
- Identified weaknesses in QA Processes, Web testing, Selenium Automation. Suggested & implemented improvements.
- Hands on experience in core java.
- Test data has been fetched from the Excel file for executing the Test scripts.

PROJECT#2

Project Title : NITO
Client : In-House

Role : QA Team Size : 4

Testing : Manual

Project Description

NITO is a one stop solution for all the mock test takers who would be taking an online exam in their finals. It would allow the test takers to register and pick a mock test online based on the category. It supports a wide range of categories like SSC, RRB, and IIT etc. It also has the flexibility to accommodate multiple branches, locations, Classes and gives the allowance to create different formats of tests. It gives the management a clear picture on the student or lecturer performance analysis

Roles & Responsibilities:

- Understand the requirements.
- Used Water fall Model
- Prepared Test Cases as per System Requirements.
- Wrote the Test cases, Executing the Test cases and identifying the defects
- Bugs were reported to Developers using **Bug tracker(Rally)**.
- Tested web-based application on different operating systems such as Windows, Mac and different browsers such as IE, chrome, Firefox, Safari

Personal Details:

Name : Kappala Thrinath

Father's name : K Sreenivasulu

Postal Address : 13-58/A Suddagunta(V), Karvetinagar(P&M), Chittoor(D), AP-517582

Current Address : #12/B Tanav's Nest, 5th Cross Srinivasa Nagar, Battarahalli, Bengaluru, KA-560049

Mobile number : +91-8985724060

Date of Birth : 10-March-1997

Languages : Telugu, English.

I here by declare that above information is true and to the best of my knowledge.

Thanks, and Regards,

K THRINATH