KAPPALA THRINATH

Mob : +91-9490041701

Email: thrinathk03@gmail.com

I am looking for an opportunity where I can focus on a challenging career in an organization which give me a scope to update knowledge in every step. I must prove myself as a good team member and perform my duties with best abilities to deal with as many projects try my level best to get success.

Professional Summary:

- Over all 4.3 years of experience in software Testing with **Selenium Web Driver.**
- Having experience in domains such as Banking and Insurance & Education.
- Good in developing BDD script using Cucumber and written step definitions for behavior analyze the requirement specifications documents, developing the Test Plans, Test Strategy, Test Scope, defining Test Cases and Automation of Test Scripts.
- Hands on experience in different frameworks such as Junit, TestNG, Data Driven Framework.
- Good experience On Object Oriented Programming(OOPS) concept Extensively used
 Java for Test case Automation
- Expertise in testing Web applications and windows environments.
- Expertise in Bug Tracking, Bug Verification and Reporting.
- Maintained the selenium Automation Script in Version Control Tool GIT
- Proficient in using the Build tool Maven to manage Java/Selenium Automation projects
- Experience in Logging Defect Using JIRA, Performed defect Tracking and Reporting
- Good Experience in working with Agile Scrum Methodology
- Experience in Jenkins tool for achieving the Continuous Integration
- Having Experience in API Testing
- Experience in handling API testing tool using Postman.
- Thoroughly involved in different types of Testing like Smoke, Sanity Testing, Retesting, Regression Testing
- Knowledge in writing SQL Query Language & implemented JDBC Connection.

Technical Skills:

Languages : Core Java

Testing Tools : Selenium Web Driver, API Testing

Frameworks : Cucumber, TestNG, POM, JUnit, Data-Driven

Defect Tracking Tools : JIRA

Operating Systems : Windows 7 & 10

Scripting Language : Java.

A Automation Test Engineer payment processing system which consist of different microservices. It deal with ND of Inward and Outward payment of different product A Automation Testing Involve in sprint level and SIT level of functional testing which includes analyzing
ND of Inward and Outward payment of different product & Automation Testing
Involve in sprint level and SIT level of functional testing which includes analyzing
the features and designing Test scenarios for the user stories Analyzing the user stories. Prepared Cucumber Feature Files (user stories) and automated the Feature files using Selenium Web Driver. Preparing test scenarios and test data for user stories in END-TO-END Testing perspective Identify the automation scenarios to reduce the manual effort and preparing automation script for those scenarios. Developing BDD tests using cucumber by writing feature file and step definition. Participate in scrum ceremonies such as sprint planning, daily scrum meeting, review and retrospective. Code check in, check out by using GIT Source Management tool. Defect tracking in Jira and update the daily efforts in JIRA. Involved in Automation framework using Selenium Web Driver, POM, Cucumber & Maven build tool. Preparing automation scripts in selenium web driver with cucumber framework. Executing Regression test scripts in Jenkins and analyze the regression execution report. Raise and track defects until closure using JIRA. Maintain the source code in GIT

Project #2	Amica AUTO
Role	Automation Test Engineer
	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.
Skills	Automation Testing
Roles & Responsibility	 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.

NITO
Test Engineer
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
Manual Testing
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

Profissional Carrier:

Currently working as an **Automation Test Engineering** at **Standard Charted Bank**.

Education

Graduate in B.Tech Mechanical Engineering at First Class with Distinction from JNTUA – 2018.

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, 5 th Cross Srinivasa Nagar, Battarahalli, Bengaluru, I 560049
Mobile number	: +91-9490041701
Date of Birth	: 10-March-1997
Languages	: Telugu, English, Kanada, Tamil.
Declaration:	
I hereby declare the	at the above details are true to the best of my knowledge.
I hereby declare the Place:	at the above details are true to the best of my knowledge. (K THRINATH)
Place:	(K THRINATH)