Name: Praveen Kumar

Phno: 8368305048

Email: Praveen.45236@gmail.com

Career Objective: an enthusiastic individual with over 3.2 years of experience in Software testing, looking for an opportunity to work towards both individual and organizational growth

Profession Experience

MNOP System Software as test engineer from june 2018

– Sept 2021

Tools worked on

Automation tool	Selenium Webdriver
Unit testing tool	TestNG
Project Manegment tool/Defect tracking tool	Jira
Build management tool	Mvaen
VCT	Github
CI/CD	Jenkins
API	POSTMAN

Professional summary:

- Experience On Hybrid Framework
- Experience on Page Object Model Design Pattern
- Hands on converting Test Case into Test Scripts
- Working knowledge on TestNG annotations
- Working knowledge on handling popup, dropdown and mouse hover actions
- Good experience on build Management tool Maven
- Hands on Experience in Data Driven Testing
- Basic understanding continuous Integration Jenkins
- Execute test scripts on IE, Chrome and Firefox
- Good understanding in Debugging.
- Experience in Defect Tracking Life Cycle
- Proficient in Smoke testing and Functional testing, Integration
- Expertise in Pull Request and Branching
- Good knowledge on Jenkins execution
- Experience in Git conflicts
- Experience Maven Command Execution

Core Java:

- Implemented OOPS Concept like(Inheritance,Encapsulation,Abstraction,Polymorphism)
- Worked on Different collection concepts
- Method Overloading
- Good knowledge of JDBC and SQL
- Experience in Exception Handling
- Experience in Collections

API Skills:

- Good at http method & Status Code
- Good Knowledge on API Authentication like basic auth, outh-2, Bearer token
- Good understanding of API Function Specifications document
- Used API Parameters & parameterization
- Good understanding of API Assertions
- Good Knowledge JSON language
- Good at Serialization and De-serializations
- Used API collections
- Api Rest Assured Framework Architecture
- Good at CRUD Operation

Projects Name: Ohana

Domain Name: Advertising

Team Size: 15

Duration: 3.2Yrs

Description: Ohana is the web-based B2B application used to manage all the customer records & has increasingly proven to be one of the best technological assets that companies can invest in & it helps to increase the productivity and efficiency in the business by maintaining the records in an organized way. Ohana help implementors cover every aspect of their business cycle with an increase in Advertising, sales & marketing returns, all while helping them cut down on their costs.

Roles and Responsibilities:

- Whenever we get manual test case from the manual team, our team lead is going to allocate test case to us
- When test case is allocated, we do execute test manually to understand the business flow of the application, if test case is not clear talk to author/team lead & get the clarity, or else consider for automation
- Involved in segregation of test is automatable or not?
- Before test Script development, get the latest framework form the git Hub
- Involved in test script automation
- Involved in Business library creation if required
- Involved in review test script
- Involved in review test script using pull Request
- Involved in verifying execution the test script and raise regression defect if test failed Because of Product issue or else fix the test script
- Involved in daily stand up meeting
- Involved in framework development
- Involved in creation of Keyword action for every element in GUI like select, mouseMove(), switchToWindow() ect..
- Involved on giving KT to team members
- Involved configuration of suite execution in Jenkins
- Involved in maintenance of test scripts in Git Location

Educational qualification:

• BCA in computer science graduated from SIKKIM MANIPAL UNIVERSISTY,

Personal information

Father's Name : Nagendra Sharma

Language : Hindi and English

Address : 62 building, 4th main VIBGYOR School Road NS Palya BTM 2nd Stage Bangalore Pin

code:-560076

DECLARATION:

I hereby declare that the information furnished above is true to best of my knowledge

Location: Signature:

Date :