

PERSONAL INFO

Phone

+91 9495320855

Email

ansila.anju@gmail.com

Date of Birth

12th May 1991

Gender

Female

Marital Status

Married

SKILLS

- JAVA, C#
- Selenium IDE, Selenium WebDriver
- BDD, TestNG, Appium, JIRA
- Eclipse, Visual Studio, Jenkins, GIT
- Windows OS, MAC OS
- Agile, Waterfall

CERTIFICATIONS

- Vskills Certified Selenium Professional (Code:40205)
- Test Automation (Course Completed)
- Mobile Application Testing (Course Completed)

EDUCATION

2012 - B.Tech (Information Technology)
MES College of Engineering, Kerala, India.

2008 - Higher Secondary Examination State Board of Education, Kerala, India

2006 - Secondary School Certificate State Board of Education, Kerala, India

ANSILA P

QA Automation Engineer

SUMMARY

- 8 years of experience in software automation testing and quality assurance managements for Financial, Airline and Insurance domains.
- Expertise in working with Selenium IDE and Selenium Web Driver using java, TestNG, BDD framework.
- Experience on developing a framework using a design pattern -Page Object Model.
- Good Knowledge and experience in Continuous Integration using tools like Jenkins, updating source code in SCM systems like GIT, SVN.
- Worked on Maven build tools for automating the tests for build verification.
- Experience in logging defects using JIRA, performed defect tracking and reporting.
- Highly skilled and experienced in Agile Test Methodology (Scrum, Kanban) for diverse requirements as well as Waterfall Test Methodology.
- Quick learner with the ability to grasp and learn new technologies.
- Self-motivated, energetic and highly ethical in all work related assignments thus able to immediately contribute to corporate goals and objects.

WORK EXPERIENCE

QA Automation Engineer

Tata Consultancy Services, Cochin, Kerala, India. February 2013 – Present

PROJECTS

Sanlam Insurance

QA Selenium Tester Jul 2017 – Present

Automating a web application used for Sanlam Insurance Company to maintain their data workflow.

- Developed the Automation framework in Selenium WebDriver using Cucumber, Java based on the design pattern Page Object Model for reusability.
- Prepared Excel files for collection of test data, used this in test suite with the help of APACHE POI library files to perform Data Driven testing.
- Incorporated BDD framework with feature files, Step definitions, page classes for better maintainability and reusability. Which also helps to generate Cucumber reports.
- Triggered POM.XML files using Jenkins, Continuous Integration
 Tool to generate reports and to trigger periodically.
- Used GitHub, source code management tool for code re-usage, high portability extending scope of Automation Testing.
- Project is under Agile environment, I attended daily standup meetings, provided daily status on automation test results.
 Attended sprint plan meetings to review the user stories.

REFERENCES

Ambily Sreekumari

Project Manager
Tata Consultancy Services Ltd
Email: ambily.sreekumari@tcs.com

- Reviewing the Test Reports using TestNG Extent Report framework.
- Performed functional, compatibility testing on different browsers like IE, Firefox & Chrome.
- Defect Tracking and Reporting, logged defects using JIRA tool and reported it to the developer.

Delta Airlines

QA Selenium Tester Apr 2015 - Jan 2017

Automating Delta Airlines webpage with selenium JAVA and TestNG framework. Manual Regression Testing during enhancements.

- Created automation test scripts for Airline Domain. Specifically for Payment module where user can purchase flights with different payment options.
- Developed one touch framework to execute the test scripts in both desktop and mobile devices.
- Designed the Automation Framework using Selenium WebDriver,
 TestNG, Appium, Maven and Java.
- Developed test scripts for Data driven testing using Excel sheet for test data and parameterization annotation in TestNG.
- Implemented automation using Selenium Webdriver/IDE for performing Browser compatibility testing.
- Executed the test scripts in parallel using TestNG drivers.
- Performed various black box testing methodologies like functional testing manual testing and Regression Testing.
- Configured Maven for Java automation projects and used SVN for code management within the team.

Khajane – Karnataka's Online Treasury System

Test Engineer Jun 2013 - Mar 2015

Testing Online Banking application KHAJANE which helps customers to make online transactions.

- Understanding the Client Requirements and functionality of the system.
- Prepared and executed Test Cases as per System Requirements and User Stories.
- Involved in System, Functional and Regression testing.
- Preparing Defect Report and assigning the defects to developer.
- Retesting the cases where defect has been raised.
- Providing adequate support to the developers for defect analysis.
- Providing collective status report of the team to management.
- Release management.
- Documentation support.

DECLARATION

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

Place: Cochin

Date: Ansila P
