

G.Likitha
Automation Test Engineer

Mobile: +91-9391924029
EmailId:likitha0924@gmail.com

Objective

Seeking a challenging, positive environment that encourages continuous learning and creativity, providing exposure to new technologies and simulates personal and professional growth.

Summary

- Having 5.1 years of experience in the field of Software Testing.
- 5.1 years of Experience in Software Testing (Manual, Webservices, Automation & Bug Tracker) in web-based applications, Automation (Selenium using WebDriver-Cucumber), Cypress.
- Have knowledge in SDLC, STLC and Defect Life Cycle.
- Familiar with software testing process which includes preparing Test Cases executing based on business requirements and functional requirements and Defect Tracking for Manual Testing.
- Exposure in Software Engineering Process and familiar with various Life Cycle Models like Waterfall and Agile methodology.
- Good exposure in Requirements understanding and analyzing Traceability Matrices Documents
- Reporting the bugs through Bug Tracker & Preparing Bug Reporting with screen shots documents.
- Test results analyzing, sending suggestions and defects.
- Tested Web Services using Swagger/Postman tool
- Database Testing: Prepared or requested the Test data for the application from database-MYSQL
- Participate in hands-on testing for new releases in QA, STAGE and PROD environments
- Worked on Firefox, IE and Google chrome Driver & Able to use Excel
- Experience in writing CSS Selectors, XPath expressions to identify web elements
- Prepare and executing of test scripts using selenium
- Developed the automation test scripts by using Cucumber / Data driven framework
- Good exposure in Git and Jenkins/CI CD pipeline
- Good knowledge to find the root cause of issues and preparation of documentation.
- Interactively working with team in order to complete the assigned tasks as on time and meet project needs
- Collaborated efficiently with Onsite and Offshore teams.

Experience

- Worked with Cyberaegis IT Solutions Pvt Ltd from 4th April, 2017 to Jan 2nd 2019 as a IT Consultant.
- Working as a Software Test Engineer in **Wipro** from Jan 9th 2019 to March 24th 2023.
- Working as a Automation Testing in Infosys from July to February 29th 2024.

Academic Profile

- Completed **Bachelor's Degree B.SC Computerscience** from **Kv Ranga Reddy degree college** in **2016**.

Technical Skills

Automation Tools: Karate framework, Selenium WebDriver, TestNG, BDD and Cypress.

Programming Languages: Core Java, SQL.

Databases: SQL Server.

Operating Systems: Microsoft Windows.

Bug Tracking Tools: JIRA & Rally.

Database Query Tool: DBeaver.

Build Tools: Maven and Jenkins

IDE: Eclipse & IntelliJ IDEA.

Version Control: Git.

Domain Knowledge: Insurance Sector, Ecommerce and Health Insurance.

Mobile application: Android & iOS

Project # 1:

Project Name: Thomson Reuters.

Project Description:

Thomson Reuters Corp. provides integrated and intelligent information for businesses and professionals. It serves decision makers in the financial and risk, legal, tax and accounting, intellectual property, and science and media markets. The company operates through four segments: Financial & Risk, Legal, Tax & Accounting, and Intellectual Property & Science. The Financial and Risk segment provides critical news, information, and analytics, enabling transactions and brings together communities that allow trading, investing, financial and corporate professionals to connect. It also provides regulatory and operational risk management solutions. This segment serves four end-user groups: Trading, Investors, Marketplaces, and Governance, Risk & Compliance.

Roles and Responsibilities:

- Understanding the requirements of the application.
- Prepare test cases and test data for the application as per the requirements.
- Development of automation test scripts, reusable actions and Generic Functions
- Involved development of framework
- Setting up data required for script execution
- Reporting Project, Functional and Development issues in Internal Systems and Tracking of the issues
- Creating automation checklist
- Reviewing of Automation scripts against final check-list Execution of Test Scripts.

Project-2:Kroger.

Teamsize: 12

Environment: Windows 7.

IDE: IntelliJ IDEA,dB Visualizer.

Automation Tools: Selenium Webdriver withJava andTestNG.

Description: Itwas a TestNG testsuite developed for theautomation ofResponsibilities:

- Understand customer requirements.
- Create Automation TestScripts for Selenium UI &REST API.
- Execution of testscripts using TestNG.
- Integration with Team city for deploying environments i.e., DEV → TEST → STAGE Environments.
- Analysis ofnightly executionandprepare bug Report.
- Doing Regressiontesting anddeployed the features intoproductionenvironment.

Project-3:Transamerica Insurance.

Teamsize: 5

Environment: Windows 7.

IDE: Eclipse,MicrosoftSQLServer

Version Control: Git.

Automation Tools: Selenium Webdriver withJava andTestNG.

Description: Itwas a TestNG testsuite developed for theautomation ofResponsibilities:

- Understand customer requirements.
- Developtestframework using TestNG andSelenium Web driver.
- CreateAutomation TestScripts.
- Execution of testscripts using TestNG.
- Integration withJenkins fornightly execution.
- Analysis ofnightly executionandprepare bug Report.

Project Title: NCR Advanced Store

Test Environment: Manual &Automation Testing

Tool: Selenium WebDriver,
TestNG

Framework: Data Driven
Framework

Role: Software Test Engineer

Team Size: 5

Technology: JavaScript

Duration: Feb2019 – Dec 2021

Description

NCR Advanced Store is a global retail software solution. It is designed for the general merchandise

retailer and is a full-featured application that delivers a robust set of retail POS functionality. It allows retailers to offer their customers channel consistency, personalized marketing, loyalty offerings, digital receipts, and easy sale and return transactions. It is made up of a set of software components that support pricing, promotions, transaction and returns tracking, and communications.

Responsibilities:

- Understanding the requirements of the application.
- Prepare test cases and test data for the application as per the requirements.
- Perform manual testing on the application.
- Testing activities included Functional, Retesting, Regression, System and Acceptance Testing.
- Execute test cases and generating test summary reports.
- Analyse, Reproduce and Report Bugs by using Jira, and keep track of them.
- Involved in creation of Test report and prepared daily status reports.
- Keeping track of Hardware and software requirements for the Test Environment.
- Developing the Automation Test Scripts by using TestNG with WebDriver.
- Execution the test scripts on the build.
- Stabilize all the developed scripts and integrate the scripts with framework.

Declaration

I hereby declare that the abovementioned information is correct to best of my knowledge.

G. Likitha.