

KIRAN KUMAR PULI

Automation Tester

+918466066216 • pulikiran50@gmail.com • LinkedIn/Portfolio • Visakhapatnam

Summary

Experienced software Engineer with 2.8 years of expertise in Manual testing & Testcase creation, Excelling in Automation Testing to Develop and maintain the implemented automated test scripts to ensure that quality and efficiency of the software applications. Verify the test cases, Perform different types of testing Additionally familiar API testing and Salesforce Admin.

Skills

Tool/Technology: Selenium-TestNG-Page Object Model-Cucumber-Agile-SDLC-Postman-Manual Testing

Salesforce: Commerce Cloud .Marketing cloud Sales cloud (Surveys). Management Tools: Jira. ALM.

Programing: Java.SQL Functional Testing Regression Testing Testcase Development Defect Management.

Professional Work Experience

Capgemini India Pvt.Ltd.,

Senior Test Analyst

Bangalore

03/2021 - Present

Project1: PLDT- Manual QA

Description: PLDT, formerly known as the Philippine Long Distance Telephone company, Is a Philippine telecommunication, internet and digitalservices holding company. it is one of the country's major telecommunications providers.

Roles & Responsibilities:

- 1.Created detailed Test cases, Test scenarios for various Salesforce modules, encompassing Marketing cloud Lightning Platform.
- 2. Executed 100+ Comprehensive Test Scenarios with 95% test Coverage.
- 3.Able to view & edit the CSAT Survey Questions and Monitoring the Survey Invitations for that Particular Survey.
- 4.Ability the run the Reports & Scheduling the reports and Identified, documented, and tracked defects and updated in the Jira.
- 5.Conducted rigorous Functional Testing, Regression Testing, and Retesting to ensure the reliability of critical features.

Project2: Asahi -Automation QA

Description: Asahi intends on delivering a digital channel to establish a unified shopping experience storefront to sell alcohol, soft drinks and coffee targeting 40-80k cafes and restaurants.

Roles & Responsibilities:

- 1.Created detailed test scripts, and test scenarios for various Salesforce modules, encompassing commerce cloud Lightning Platform.
- 2.Suggested process improvements, such as refining testing methodologies or implementing best practices, to enhance the efficiency and effectiveness of the testing process.
- 3.Created different sets of workflows scripts separately all by me for Regression suite.
- 4.. Generic methods were created to re-use for the fellow team -members which help to complete the task easily.
- 5.Daily I used to run the Scripts and get report post build happens in test environment to check for any defects for performance breakage.

Education

Bachelor of Technology in Information Technology

from Maharaj Vijayram Gajapathi Raj College of Engineering with 7.58 CGPA.

2016 - 2020

Courses & Certificates

Agile Software Development -Coursera

Building Test Automation Framework Using Selenium & TestNG-Coursera

Salesforce Admin -Udemy Business

Core Java for Automation- Udemy Business

Start Your API Testing Journey with Postman Tool-Coursera

Azure Fundamentals (AZ-900)-Microsoft

Experience Summary

1. My Primary Skills Include Selenium Automation with Java & Manual Testing.
2. Frameworks that I have working Experience on TestNG, POM, Maven for all dependencies.
3. Exposure in Software Development Life Cycle (SDLC), software testing Lifecycle (STLC), and Bug Life Cycle. Verify the accuracy of software.
4. Developed comprehensive test plans and strategies for Salesforce applications, ensuring alignment with project requirements and business objectives.
5. Performing functional, regression, User acceptance testing(support) and system testing of salesforce application.
6. Well Versed with Test Documentation (Test Scenarios, Test Plan, Test Data, Test Cases & Defect Reports).
7. Testing the Salesforce application with Different profiles
8. Involved in UAT Support. Documented the Defects and reported to Development team.

I hereby declare that the above written particulars are true to my best of knowledge and belief.

Kiran Kumar Puli

10-12-2023.