Sandeep V

Senior Software Test Engineer

sandeep.venkata19@gmail.com

+91-9494515182

Bangalore, India

Profile

Key Skills: Java, Selenium, TestNG, Cucumber BDD Framework, Hybrid Testing Framework & Agile Model and Functional Testing.

Career Objective:

To obtain challenging position in organization, this will allow me to use my test case design, automation and debugging skills that I have gained from various projects.

Professional Experience:

I have employed with EY as a Senior Test Engineer from May 2019 to till date.

Professional Summary:

- 4 years of experience in functional testing, Java, Selenium, Cucumber and TestNG.
- Working experience in Agile team.
- Hands on experience on Data driven, TestNG framework.
- Strong in Core Java and familiar with java
- Having hands on experience in JavaScript and JSON.
- Hands-on experience in Test management and Regression automated tools.
- Hands-on experience in automating applications using Selenium Web Driver.
- Experience in writing Automation Scripts, individual Test Cases, and preparing Test Data manually.
- Worked on Cucumber BDD, TestNG frameworks.
- Have experience working on projects in healthcare and insurance domains.
- Worked in versions controller like GIT.
- Hands on experience on JIRA, git
- Strong in identifying and reporting defects, working closely with development teams to ensure timely resolution of issues.
- Involved in API testing using **postman** tool.
- Participated in reviews and KT transfer among other team members.
- Software Testing Life cycle (STLC) Planning, Preparation and execution of Test cases, Defect management, Root cause analysis.
- Involved in Sanity, System, Retesting, Regression Testing
- Good at logical thinking.

Project Details 1:

Client name : BMS Roche

Team Size : 6

Duration: From Jul 2021 – April 2023

Project Type : Insurance

Project Name : APL

Roles & Responsibilities:

Agile team member.

- Automated the UI using TestNG (Java)-Selenium.
- Prepared test scenarios in Gherkin language and automated the same using Cucumber –Java.
- Reviewing test scenarios and test script.
- Involved in Implementation and enhancement of Cucumber BDD and TestNG frameworks.
- Regression suit execution (Manual and Automation).
- Automated the UI using cucumber (Java)-Selenium.
- Involved in scrum calls and Client calls.
- Performed Functional Testing on both Frontend and UI Testing.

Project Details 2:

Client name: Disney, EY

Team Size : 5

Duration: From May 2019– Jun 2021

Roles and Responsibilities:

- Participating in Scrum meetings with the Business Analyst and Developers to discuss user stories and provide valuable input and feedback.
- Analyzing calculations and their execution to provide valuable insights into business trends and patterns.
- Developing and executing test cases based on requirements and analysis documents to ensure that software functionalities are validated and tested thoroughly.
- Collaborating with stakeholders to design and create contracts for various durations like Weekly, Monthly, Annually, and Bi-Annually to provide transparency and clarity in the project.
- Utilizing calculation models to evaluate data and gain insight into business trends and patterns.
- Conducting User Interface testing and Graph Visualization to ensure software usability and understand data trends effectively.
- Participating in Sprint planning and Retrospective sessions to provide valuable feedback and to
 ensure effective communication and collaboration within the team.

Education:

• Master of computer Applications from S V University, Tirupati.

Career Achievements:

Spot award, EY

Recognized with a Spot award for delivering exceptional performance, which reflects my commitment to delivering high-quality work and achieving outstanding results.

Highest Team Performance Award, EY

Recognized as a Highest Team Performer for consistently delivering excellent quality results and contributing to the success of the team and the organization.

Programming skills: Java, Selenium, TestNG

Testing Tool:

Defect Issue Tracking : JIRA Version Control : Git

Automation Tools : Selenium, TestNG, Java, Cucumber

(Sandeep)