

Naveen Kumar Viswanadham

Test Engineer

Title: Sr. Analyst/ Software Engineer (A5)
Location: Bangalore, India
Languages: English (Fluent), Hindi (Intermediate) & Telugu (Native)
Email: naveen-kumar.viswanadham@capgemini.com
Phone No.: +91 9182337284



Professional Summary

Experience in manual testing in SAP SRM module and automation testing using the java. Worked with all modules of Testing like, Test Cases, Test case Design & Execution. Experience in the design and execution of test scripts for Integration and Regression testing. Excellent skills in identifying defects and reporting defects in HP-ALM.

KEY SKILLS:

- **Functional:** Ability to work in teams. Able to cope with new environments and workplaces. Excellent communication and Enthusiastic learner.
- **Technical:** Automation Testing with Java, Selenium with JAVA, Manual Testing In SAP SRM, Core Java, SQL, API Testing(Postman Tool).

Professional Experience

PROJECT- 1

Type of Industry : Utilities

Project Description :

September 2021 – March 2022

SP Group (SP) is a leading utilities group in Asia Pacific, enabling a low carbon, smart energy future for its customers. It owns and operates electricity and gas transmission and distribution businesses in Singapore and Australia, and sustainable energy solutions in Singapore and China. Beyond traditional utilities services, SP Group provides a suite of sustainable energy solutions such as cooling and heating systems for business districts and residential townships, electric vehicle fast charging and green digital energy management tools for customers in Singapore and the region.

Role/ Title : Manual Test Engineer

Responsibilities :

- Understanding the Business Requirements Which Existing SP(Singapore Power).
- Involved in Analyzing and understanding requirements
- Design and Development of QA documentation like Test scenarios and Test Cases from business requirements.
- In this project, I come to know end-to-end process of SAP SRM.
- Involved in preparation of Test cases and Test Data.
- Performed Regression Testing and system integration Testing.

- In the project, we have done end-to-end process of four types of RF's like Tender, Quotation, Disposal, and Wavier and we were created Purchase Order, PO Confirmation on related RF's.
- Attending the calls with Dev team to discuss about the defects that found during the- SIT and Closely work with functional team.
- Preparation of the Test Cases according to SP document and Executing the Test Cases and Raising the Defects in HP-ALM. • Involved in Defect Triage meetings, involved in daily Stand Up meetings to share the daily status with team members.
- Updating the Daily status to team lead and Sending the Daily test status Reports.

Environment & Tools: HP_ALM, SAP SRM, Excel.

PROJECT- 2

Role: Automation Tester.

Project: Millennial Garage (India)

June 2022 – Aug 2023

Client Description: Idea portal is one of the internal sites in Capgemini.in this portal where we share the idea and problems from user credentials like company assigned user name and password, after that admins like managers and high authorities of Capgemini can see the ideas and problems in portal, login with their credentials to approved or rejected after users can see the status of the ideas or problems.

Responsibilities:

- Created test scripts using JAVA, TestNG, Selenium WebDriver and Maven for UI, functional and regression test.
- Used advanced XPath and CSS selectors techniques to identify web elements, proficient in using Selectors Hub
- Involved in preparation of Test cases and Test Data
- Conducted Data Driven and Cross browser testing
- Involved in Smoke, Sanity, Functional and Regression Testing
- Preparing Page object model and designing the Automation test scripts
- Used GitHub/Git source Control system.
- Creating test scripts using BDD, Cucumber and TestNG in Maven Environment
- Updating the Daily Status to Team Lead and Sending the Daily Test Status Reports

Environment & Tools: Selenium WebDriver, Maven, TestNG, Eclipse ,BDD.

Training Certifications

- Agile with Atlassian Jira – Coursera
- Agile Software Development – Coursera
- Building Test Automation Framework using Selenium and TestNG - Coursera
- API Testing using Postman Tool- Coursera
- Core Java and Development tool for automation Testing- Coursera
- JavaScript Basics For Beginners- Coursera
- Microsoft Certified Azure Fundamentals - AZ-900

Higher Education

- Bachelor of Technology in Electronics and Communications engineering,
Sep 2020, Gudlavalleru Engineering College, Gudlavalleru.