

Naveen Kumar V

Software Engineer



Bengaluru, India 560072



+91-9182337284



viswanadhamnaveenkumar3@gmail.com

Aspiring for challenging assignments in the field of testing and automation; wish to achieve high career growth through a continuous learning process and prove to be an asset for the organization with 3.1 years of experience in testing for both Functional and Automation Testing using Selenium and Java,

Experience in preparing the Test Scenarios and Test cases. Proficient in all phases of software Testing Life Cycle (STLC) and software development life cycle (SDLC), Bug Life Cycle, Requirement Analysis, Test Preparation, Test Approach. Test Design, Test Execution & Defect Reporting along with validation. Expertise in handling automation frameworks with Selenium.

Performed Black box testing namely Functional Testing and Regression Testing.

Good understanding of Agile Methodology. Excellent experience of build tools like Maven and managing automation scripts.



Skills

- Selenium WebDriver & Postman, SoapUI
- BDD Cucumber & Data Driven Framework
- Core Java, SQL, OOPS Concepts AGILE &
- JIRA
- Automation scripting
- Defect monitoring
- Manual test case preparation
- Smoke testing, Functionality testing, Regression testing
- TestNg
- Version Control Tool : GIT



Work History



Sr. Software Tester

Capgemini Technology Solution, Bangalore

- Extensive experience in reviewing and analyzing Business Requirements and creating Test Plans, Test Cases, Test Scripts, Test Estimation& Requirement Traceability Matrix.
- Well versed with Software Development Life Cycle and Software Test Life Cycle Processes.

2021-03 - Current

- Having experience on Automated Tool like Selenium.
- Having good experience in creating test cases using Selenium WebDriver with Java.
- Experience in Framework using BDD Cucumber, POM.
- Experience in Automation Framework design & implementation using Selenium
- Expert using open source bug tracking tool JIRA and HP-Alm.
- Performed Smoke Testing, Functionality Testing & Regression Testing.
 - Good knowledge on Object Oriented Programming concepts and Core Java.
- Having good knowledge in SQL.
- Communicated with clients on regular basis for the requirements and test data.

2016-07 - 2020-11



Education

Bachelor of Engineering: Electronics And Communications Engineering

-JNTUK



Languages

English.



Accomplishments

Project Title 1: Millenial garage

Role: Tester

Tools: Selenium, Cucumber

Roles and Responsibilities:

- Created test scripts using JAVA, TestNG, Selenium WebDriver and Maven for UI, functional and regression test. understand the real time scenarios and provided business with correct approach.
- Being a part of the team, the project scope includes sanity testing and Integration Testing to check the Application is running as expected during Execution.
- Analyzed the requirements and prepared the Test Cases in accordance with the requirements to test the correctness of the Application.
- Involved in the preparation of test scripts and test cases and test execution.
- Preparing Page object model and designing the Automation test scripts
- Creating test scripts using BDD, Cucumber and TestNG in Maven Environment

- Defect Management using Jira.
- Management of Queries raised by the team & sharing/tracking the status with the product owner
- Attended the daily stand-up calls, sprint planning, and sprint retrospective sessions.
- Preparation of test completion reports, Review Logs, and Query logs.
- Handling the onsite calls during the Test Preparation and Test Execution Phase



Project 2

Project Title 2: Singapore Power

Description: 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.

Responsibilities:

- Understanding the Business Requirement Specifications.
- Designing Test Cases, Execution of the test cases and reporting the bugs.
- Conducted Functional testing with Valid and Invalid inputs for positive and negative testing.
- Communicates with Functional Analyst on any issue clarifications.
- Preparing Defect report as per severity and priority Active participation in Bug triage meetings.
- Modifying the Tests and Conducting Regression.
- Participation in Test Closure activities.
- Defect Management using Jira.