

Bharath Kunta

Phone number (+91)998-993-4768

bharath.kunta@gspann.com

Professional Experience

- Having total 3.5 years of IT Software Testing experience in both Selenium Automation and Functional Testing.
- Having 2 years of relevant experience in Selenium with java and 1.5 years of experience in Functional Testing.
- Having good experience in Functional Requirements Analysis & Understanding
- Having good experience in SDLC, STLC and Agile Scrum Methodologies.
- Having good experience in Test Deliverables on time as per client expectations (RTM, Test Case Design & Execution, Reviews, Testing docs, KT training docs etc.)
- Good experience in Smoke, Regression, System & Integration Testing and UAT Testing support etc.
- Automations Framework worked on: Page Object Model, Page Factory Model, TestNG Framework and Data driven and Hybrid framework
- Having very good experience in using selenium concepts such as Action chain Class, JavaScript Executor, Alerts, waits, Frames and multiple windows etc.

Education

Bachelors of Technology from JNTUH University with 51%

Board of Intermediate with 52%

Secondary education with 60%

Skills

Testing Skills Manual Testing, Agile Scrum, Selenium Java, Java, Selenium 3.141.59, Eclipse, Selenium Web Driver.

Work Experience

Title: Test Engineer, Sun Icon Systems Pvt Ltd (June 2018 – December 2021)

Role	: Test Engineer
Project	: Tie Care International
Technologies	: Selenium, HP ALM

Responsibilities

- Involved in understanding of Client requirements and Business needs
- Smoke, Sanity, Functional & Regression Test suite automation for sprint releases
- Developed and Executed in Selenium Automation Test scripts for every release in Agile Model
- Regression suite pack update for each sprint release
- Defect logging and follow-up's HP ALM
- Maintain organization's Test Automation Frame work and set standards and guidelines
- Build test automation suites to ensure the quality of guest impacting products

Role : Test Engineer
Project : Pasar Polis
Technologies : Selenium, HP ALM

Responsibilities

- Involved in functional specification documents to develop test cases and test scenarios.
- Coordinated smooth implementation of test plans with the development team.
- Knowledge of testing life cycle & Bug life cycle
- Tested websites, software, mobile applications, documents, etc. for accessibility.
- Designed, Implemented and maintained test scripts for testing web-based user interface.
- Working knowledge in web application automation using Selenium
- Active participation in reviews and status meetings.
- Prepared the Status Reports like Daily and Weekly.

Role : Test Engineer
Project : Bottom Line
Technologies : Selenium, HP ALM

Responsibilities

- Understand the assigned project clearly and interact with clients/stakeholders for gathering functional requirements
- Smoke, Sanity ,Functional & Regression Test suite automation for sprint releases
- Developed BDD Framework-Page Object Model.
- Developed Selenium Scripts for 100+ Test case and Defect logging and follow-up's HP ALM.
- For Integration using BDD Cucumber with java.
- Maintain organization's Test Automation Frame work and set standards and guideline
- Regression suite packs update for each sprint release and Worked on Agile Methodology.