

SAI KRISHNA KALLURI

Mobile: 9000060351

Email: saikrishnakalluri9@gmail.com

Address: Hyderabad

PROFESSIONAL SUMMARY

Over 4 years 5 months of experience as a QA Engineer, extensively worked on Manual, Automation, API, Performance, Webservices applications. Experience on various domains such as **Loans, Insurance, Ecommerce Retail, Financial services and Telecommunication** Expertise in Manual and Automation Testing of Client-server, Mobile and Web-based. Excellent knowledge and implementation skills in complete Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) Expertise in understanding Business Requirement Specifications. Functional Specifications and Design documentations and converting them into Test Scenarios.

Experience in Waterfall and Agile Projects, worked very closely with Product Owners in Agile and attended different ceremonies like Sprint Planning meeting, Scrum, Backlog grooming, Sprint Review and Retrospective Meetings. Good experience in developing Automation Framework using Java and Selenium WebDriver. Good experience in using Selenium Grid. Good experience in configuring Jenkins as a Continuous Integration server with GitHub and Maven. Good experience in automating Test Cases using Java programming in SOAPUI. Performed Back-End Database testing by using SQL queries. Excellent interpersonal skills, proven team player with an analytical bent to problem solving and delivering under high stress environment Good analytical and communication skills and ability to work independently with minimal supervision and perform as part of a team.

SKILLS

- Technical Skills: Agile testing, STLC, Defect tracking, Project Management.
- Testing Framework: WebDriver, BDD, Postman, Selenium, Atlassian Jira, Junit, TESTNG
- CI and VC Tools: GIT: Maven, Jenkins.
- Other Tools: JMETER, SQL developer
- Languages: Java, Python
- Databases: SQL Server, MySQL
- Platform: Windows XP/2000/7/8,10,11, UNIX/ Linux, mac, Windows Server.

WORK HISTORY

Neustar, a TransUnion Company, Bangalore

Designation: Software Engineer in Test-1

Project Executed: Adapters

Tools and Technologies used: Selenium, Java, Rest- Assured, Postman, JMeter.

Description: Neustar is a provider of real-time information and analytics. The company's solutions portfolio consists of marketing, digital defense and performance, risk, communication, registry, and professional services.

Key Result Area:

- Involved in gathering business requirements, studying the application architecture and collecting the information from developers and business.

- Created V-user Scripts that contains tasks performed by each V-users as a whole and tasks measured as transactions.
- Extensive experience with testing SOA/Web service applications.
- Involving in Requirement Analysis and creating the E2E Test scenarios
- Developing test plan, test cases through high level design document
- Performing testing Functional features, Automation testing, regression testing
- Executing E2E Integration testing for the Epic, and testing the E2E test cases
- Coordinating with multiple teams for the E2E testing for the cross functional flows
- Maintaining Weekly and Bi-weekly status reports for the Epic wise testing
- Logging, maintaining and tracking the defects and test cases in SaaS ALM
- Coordinating with Onsite and Offshore teams to meet the client expectations
- Writing automation test scripts by using Java with selenium
- Performing testing the Restful API's by using Postman
- Attending Daily, weekly and monthly Sync up calls with Onsite, offshore teams and also with clients
- Creating effective understanding capability with Team members

Envista Innovative Tech Series, Bangalore

Designation: QA Analyst

Project Executed: EnspireCommerce

Tools and Technologies used: Selenium, JMeter and Jira

Database: MySQL

Description: EnVista's Unified Commerce Platform is functionally rich to solve the complex and evolving needs of today's Omni-channel organizations. The platform is strategically and uniquely built from the ground up as micro services architecture on a multi enterprise integration framework and a single data model, in order to rapidly integrate and enable customer-centric, unified commerce in months or weeks, versus years.

Key Result Area:

- Performed Requirement Analysis, setting up automation framework using Selenium POM
- Prepared test scripts and debugging the scripts on failures.
- Performed Functional features, Automation testing and regression testing.
- Communicated and documented test results and defect resolution during all phases of testing
- Followed agile methodology.
- Prepared automation test scripts by using Java with Selenium
- Developed, documented, and maintained test plans and scripts

Project Executed: Transportation Solutions

Tools and Technologies used: Selenium, Java and Jira

Database: SQL

Description: Transportation solutions is an application managing shipping information, invoices, Bill payments as per customers need through the supply chain mechanism. The application "MyShipInfo" has different types of modules like freight, parcel, accelerate and reports. MyShipInfo manages the invoices creation, auditing, rating and reports generation. It supports different types of file formats like paper invoices, EDI files, pdf and convert/formatting into the respective files and it will engage the different customer-carrier relationships.

It has Parcel module which maintains the parcel information and parcel audit rate by integrating with accelerate and reports servers and performing billing, auditing and maintains all the parcel and shipping charges and rates.

Key Result Area:

- Performed Requirement Analysis, setting up automation framework using protractor POM
- Prepared test scripts and debugging the scripts on failures
- Performed Functional features, Automation testing and regression testing

- Communicated and documented test results and defect resolution during all phases of testing
- Followed agile methodology
- Wrote automation test scripts by using JavaScript with protractor
- Developed, documented, and maintained test plans and scripts

Handsys Software Technologies, Hyderabad

Designation: QA Analyst

Project Executed: Property and Casualty Insurers for

Swift Insurance UK, Frisky Loans.

Environment: Web, iPhone, and GUI

Description: Handsys has rapidly grown into a diversified IT Product company operating across different industry segments and offering a broad range of products and services. The projects handled are in to Property and Casualty Insurance which provides the Insurances like **Vehicle Insurances, Home Insurances, Life and Health Insurances**. These are Web-based Applications and Will target the UK region.

Key Result Area:

- Prepared Scenarios for Vehicle and Home Insurers based on UK region.
- Participated in Various meetings with Business analysts and product owners.
- Created Automation Test Scripts Using data driven framework and Page object model on Web applications.
- Used Selenium Grid to run the Scripts on different platforms against different browsers in Parallel.
- Performed Smoke, Sanity, System, Functional, Nonfunctional, Retesting, and Regression testing.
- Reviewed and updated Test Cases as per requirement for different releases.
- Executed Test cases on Web, iPhone, iPad and Android mobiles.
- Created and Executed Test cases using Test Management Tool Test Link.
- Reported and tracked the bugs using Bug tracking tool JIRA.
- Performed Smoke Test on the build to ensure its clean enough for QA testing to proceed on the delivered builds.
- Modified Tests and performed Re-Testing & Regression Testing
- Executed Test cases present in the TEST LINK
- Performed Cross Browser Testing and Compatibility Testing
- Operated Debugging and Running Tests
- Reported defects and tracked using Bug tracking tool BugZilla

EDUCATION

- B. Tech. (CSE) – 2015 S.R.K.R Engineering College - Andhra University, Andhra Pradesh, India

ACHIEVEMENTS

- Received multiple Personal Excellence Awards as part of contribution to the project
- Appreciation from Clients and Leads for my deliverable.

PERSONAL DETAILS

- Date of Birth: 2nd June, 1993
- Languages Known: English, Hindi & Telugu