SURESH PARIMI

Amsterdam, Netherlands | Mobile: +31-659319159 | Email: reachparimi@gmail.com |

Professional Summary

Software Testing:

- Over all 15 years of hands-on experience in software testing along with individual contribution in test automation projects in cloud, infra and enterprise commercial applications
- 5 years of overseas experience as a test lead and automation test consultant handling distributed teams across multiple locations
- Establishing software testing and reporting processes with appropriate tools and test environments for both automation and manual testing in agile scrum-based teams
- Designed, implemented and enhanced existing automation frameworks using Python, JavaScript as scripting languages
- Hands on experience with Automation tools like Cypress, Selenium, CodeceptJS, Appium, Postman
- Experience in implementing test planning, design, execution, and reporting through a combination of fundamental structured testing techniques and rapid testing practices
- Experience in implementing the CI/CD systems for Automation test frameworks developed

Skills

Test Automation Tools	Pytest, Robot framework,	
	Selenium, Cypress, CodeceptJS,	
	Detox, Appium, Postman, SoapUI,	
	Python-	
	Requests Library	
Test Management Tools	JIRA, ALM, Rally-Dev, TestLink	
Domains & Products Experience	SFDC CRM, POS, Telecom Billing, Oracle apps Financial modules, Siebel CRM, Investment Banking and Capital Markets, Payment Cards	
Databases	Oracle, MySQL, MongoDB	
Cloud Environments	AWS	

02/2022 to Present

DOLBY US (via andela.com) – Automation Test Consultant

Remote

- Developed Automation test framework using Cypress with JavaScript in BDD style
- Setup of CI/CD using GitLab for Automation test framework and Allure reports
- Assess the Automation test results across different test environments and fix the test failures
- Executing Manual Test cases, Automated Test Scripts across different web applications and APIs
- Identified the possible regression test cases and automate the regression test suites across products
- Identify and implement the appropriate test design techniques for better test coverage
- Assist and coordinate the UAT and demo the product features developed along with the product owners to the customers
- Steer the bug triage meeting, prioritize and assign the bugs to the developers and follow up until they get closed.
- Participated in Agile rituals such as Tech refinement, Sprint Planning, Retrospectives and
- Demoed the Automated test solutions of each sprint to the Team features

04/2020 to 02/2022

Pfizer Business Technology Unit (via NewPage Solutions) - Lead SDET

Remote

- Setup of Automation test frameworks using Pytest, Python, Appium and Robot framework for Web, Mobile and API Testing of Healthcare products across different departments.
- Handled the responsibility of testing infrastructure as a code application to deploy on demand websites
- Developed an automation test framework with pytest-bdd and mentored the testers
- Implemented the execution of pytest and robot framework scripts in CI/CDenvironment using GitHub actions, Jenkins, JIRA and QTest manager.
- Identified the possible regression test cases and automate the regression test suites across products
- Identify and implement the appropriate test design techniques for better test coverage
- Implemented the automated API/Microservices testing using postman and pytest in BDD approach
- Mentor the team members in automation and agile QA to adapt the quality as a
- team's approach
- Drive the UAT and demo the product features developed along with the product owners to the customers
- Drive the bug triage meeting, prioritize and assign the bugs to the developers
- Participated in Agile rituals such as Tech refinement, Sprint Planning, Retrospectives and
- brainstorming sessions of the products
- Demoed the features developed part of the sprint to the cross functional teams

Epsilon (Publicis Groupe) - Test Lead, Bangalore, India

- Built a scalable Automation framework for web, API automation test framework using Python, Requests,
 Pytest-bdd, Robot Framework and Selenium WebDriver in CI/CD environment
- Manage multiple simultaneous releases in following an established release launch process inside an agile software development environment
- Forward planning of software release windows and cycles across the portfolio
- Manage risks and resolves issues that affect release scope, schedule and quality
- Effectively communicates across various organizations of the business, including Product Development,
 Support, Marketing and Technology teams
- Communicate all key project plans, commitments, and changes including requirements, QA plans, schedule, and scope changes
- Communicate Quality details and schedules to the Business as required
- Negotiate, plan and manage all test environments and deployment activities
- Continually work towards making improvements in the Quality process
- Identify and manage interdependencies as they relate to Quality
- Provide regular updates on progress of Quality and agreed upon success metrics toQuality teams and senior management
- Works closely with DevOps and Project Management Office to foster an effective framework and coordinate mutual Quality management activities
- Troubleshoot and resolve issues with a sense of urgency
- Assist with possible design and implementation of Quality tools that improve the effectiveness of Quality management
- Update dashboards, scorecards and Quality criteria checklists to reflect the progress and current state of Quality
- Manage relationships and coordinate work between different teams at different locations
- Develop and execute exploratory and automated tests to protect the existing features delivered to our customers and ensure the quality and traceability of QA deliveries.
- Define clear and agile processes to optimize the issues detection, investigation and recovery time
- Define, track, and report the most relevant quality KPIs using JIRA Dash boards and Automation test dashboards.
- Actively monitor dependencies in a distributed application landscape and work with developers to ensure that dependencies are resolved in a timely fashion

12/2014 to 04/2019

Gordon Food Services (JRD Systems Pvt, Ltd) - Grand Rapids, Michigan & Bangalore, India

- Handled Test management, automated testing and quality aspects of the products developed in agile teams
- Implemented and executed test plans, test cases, automated test scripts using Cypress, Pytest
- Developed and enhanced automation test frame works using Cypress, pytest and Robot Framework for both web applications and API Testing across different products
- As needed, translate existing manual regression test cases into automated tests
- Improve the reliability and repeatability of automated testing

- Analyze existing systems to find areas for improvement
- Collaborate on improving the design and architectural aspects of automated testing infrastructure
- Collaborate with product management, architecture, and development teams to formulate comprehensive system and feature test plans, test scripts.
- Manage and track defects found during quality validation, including maintaining detailed QA reports using software like JIRA
- Involved in Agile rituals like Backlog refinements, Sprint planning, Bug Triageetc

Company	Title & Tools/Technology	Experience
JDSU Pvt Ltd(Via True Global) – Pune India	Lead QA Consultant	06/2014-10/2014
	UFT, Performance Center, Oracle Apps, SFDC	
Disruptive Vision UK – Bangalore, India	Lead QA	11/2013-06/2014
	Selenium, Python, Robot Framework, Postman, SFDC	
Emids Technologies Pvt.Ltd.	Automation Test	02/2012-11/2013
Alabama(USA),Bangalore(India)	Consultant	
	Selenium, Pytest, Postman	
T-Mobile B.V.	Sr. Test Engineer	07/2011-12/2011
(Amsterdam, Netherlands)	Manual Testing, Exploratory Testing, Selenium	
Canon Europa N.V.	QA Tools Engineer	05/2010-05/2011
(Amsterdam, Netherlands)	UFT/QTP, LoadRunner, Siebel CRM, Postman	
Infosys Pvt. Ltd	System Analyst Calypso	10/2008 -04/2010
(Hyderabad, India)	Back office	
	UFT, LoadRunner, HP-ALM	
Syntel Pvt. Ltd.	System Analyst	01/2008-09/2008
(Pune, Chennai, India)	QTP, HPQC, MySQL Server, DBU	
TechMahindra Pvt. Ltd.	Test Engineer	04/2006-10/2007
(Pune, India)	OSS/BSS, Telecom Billing, Unix, SQL	

Education:

Bachelors in Electrical and Electronics Engineering, RGMCET, JNTU, Anantapur, 1999-2003

Certifications:

- ISTQB-CTFL
- Test Automation University Selenium webdriver, Python, Pytest and BDD, Cypress

Websites and Portfolios:

Linkedin: <u>Suresh Parimi</u>GitHub: <u>Suresh Parimi</u>