Contact

www.linkedin.com/in/syedparveez-raja-abubacker-357bbb23 (LinkedIn)

Top Skills

Robotic Process Automation (RPA)
Automation Anywhere
Business Process Automation

Languages

English (Full Professional)
Urdu (Native or Bilingual)
Tamil (Native or Bilingual)

Certifications

ISTQB Tester

Automation Anywhere Certified Advanced RPA Professional V11.0

Honors-Awards

Technical Excellence

Syed Parveez Raja Abubacker

Robotics Process Automation(RPA) - Developer Lead (Actively looking for FTE roles)

San Antonio, Texas

Summary

9+ years of total IT experience in Automation with around 2 years as Robotics Process Automation – Developer Lead, and 7 years as Test Automation Lead.

Currently working in San Antonio - TX and also worked in Stamford - CT, Newyork -NY, Köln - Germany coordinating closely with Business/Stakeholders, offshore & onsite team.

Leadership roles in defining end to end robotic process automation development and strategy.

Strong ability to convert business logic/requirements to RPA Bots.

Expertise in Robotics Process Automation Development with Automation Anywhere.

Extensive experience in working with automation testing tool HP QTP v11.0 & UFT v12.01 Creating Smoke and Regression Scripts for both Client Server (Power Builder, Java, Visual Basic etc) and Web Applications using Data driven & Hybrid framework.

Automated Web Based, Java Based, Desktop based applications using automation tools.

Vast experience in Testing Center of Excellence (TCoE) model for Automation Testing.

Expertise in test management tool as Site admin in HP ALM v11.0, 12.01 & 12.53

Excellent communication skills, interpersonal skills, self-motivated, quick learner, able to drive team with passion. Possess sound analytical and logical reasoning.

Involvement in different phases of Software Development Life Cycle (SDLC): planning, analysis, design, development & implementation, testing & deployment and maintenance

Good understanding in Software Development Life Cycle (SDLC) methodologies – Waterfall, Iterative and agile.

Effectively executed multiple projects from 25K to \$5 million USD providing large ROI using automation. The RPA implementation resulted in 10 FTE savings and 50% AHT yearly.

Experience

Tata Consultancy Services 9 years 9 months

Robotics Process Automation(RPA) - Developer Lead June 2017 - Present

United States

Gathering detailed requirements from Client for business requirements Preparing Impact Analysis by analysing the existing system for automation development.

Analysing the requirements, providing the proof of Concept.

Preparing the design document about the automation process.

Interacting with the Business owners and Product owners to understand the project and finalize its scope.

Estimation of design and development efforts per task/module.

Design and development of various business processes according to the business requirements/specifications using Automation anywhere.

Solid design, coding, testing and maintaining the RPA's (bot's).

Implement solutions utilizing Automation Anywhere best practices and maintain technical responsibility for project delivery as the sole technical resource on a project or as part of a delivery team

Identifying and debugging the errors using Error Handlers.

Assist in the strategic and tactical roll-out of the solution to enterprise customers

Consult with clients and partners to provide technical expertise in areas including, design and development and business process analysis.

Develop and document configuration best practices and contribute to team training and professional development efforts.

Test Automation Lead

February 2015 - June 2017 (2 years 5 months)

Stamford - CT, USA & NY City, NY

Analyse Functional / Business Requirements

Prepare efforts estimation and work-breakdown structure

Prepare Test Plan

Planning and allocating resources to tests/dates

Setting up test environment

Review/Baseline test cases and scenarios

Manage test execution

Executing Test Cases

Defect / Change request management.

Test management for the Project and tracking defects and managing Issues and Risk that occur during testing.

Prepare QA Status reports

Prepare Test Summary report and Test Metrics

Offshore / On-site Co-ordination

Lead Offshore Manual and Automation Testing Team

Organizing / Coordinating business and Defect Triage meetings

Automating the Smoke & Regression Scripts

HP ALM Site Admin & Support person

Test Automation Lead

November 2012 - January 2015 (2 years 3 months)

Cologne Area, Germany

Analyse Functional / Business Requirements

Prepare efforts estimation and work-breakdown structure

Prepare Test Plan

Planning and allocating offshore resources to tests/dates

Setting up test environment

Review/Baseline test cases and scenarios

Manage test execution

Executing Test Cases

Defect / Change request management.

Test management for the Project and tracking defects and managing Issues and Risk that occur during testing.

Prepare QA Status reports

Prepare Test Summary report and Test Metrics

Offshore / On-site Co-ordination
Lead Offshore Manual and Automation Testing Team
Organizing / Coordinating business and Defect Triage meetings
Automating the Smoke & Regression Scripts
HP ALM Site Admin & Support person

Test Engineer

February 2010 - October 2012 (2 years 9 months)

Understand the application and get trained on the functionalities / business.

Designing the test cases for given SIT Functional Requirements.

Identifying the Scenarios for Smoke and Regression Testing.

Preparing the Regression Test Scenario document and Critical Flow Document for smoke testing.

Creating manual Regression test cases based on the test scenario.

Manual testing the functional test cases for QA releases and SIT.

Creating the Smoke and Regression scripts for the test scenarios, using HP QTP 11.0

Uploading the QTP Scripts in HP ALM 11.0

Smoke and Regression Testing the application for releases, security patching and upgrade.

Identify Issues and Log in the Test Management Tool - HP ALM Reviewing the test cases, Executing test cases, Defect tracking & Bug analysis

Education

Anna University

B.Tech, Information Technology · (2005 - 2009)