Rachana B

Bengaluru, Karnataka basavrajrachana4_6eg@indeedemail.com

- +91-8073960514
- > Certified RPA Developer with 2.3 years of extensive hands-on experience on RPA and Testing
- > Strong project execution experience in waterfall and agile methodology.
- > Defined End to end robotic process automation strategy. Assessing existing process and determined automation feasibility for RPA.
- > Good interpersonal, analytical, troubleshooting and team building skills with strong execution bias and proven ability in establishing quality systems/processes and planning/managing resources.
- > Worked on Basic Recording, Workflows, Sequences, Excel Automation, Exception Handling, Decision based Activities, Web automation Project, Data scrapping process Automation etc.
- > Developed strong domain knowledge (Telecommunication) through verification and validation of orders for the IPCG2 product over MPLS network.
- > Identified and reported design gaps by logging defects in end-to-end design through validation and verification of bill of material for the IPCG2 product based on MPLS VPN Service.
- > Expertise in Manual Testing, Functional Testing, Regression Testing, Adhoc Testing, Integration Testing.
- > Experience in preparing effective Test Scenarios, Test Coverage and Test Conditions followed by documentation of Test Cases, reviewing Test Scenarios/Test Cases for their completeness.
- > Experience in System design and development required for business process. Specialize in working with technical team to create, interpret, and implement business requirements into technical specifications.
- > Involved in End-to-End Testing and System Integration Testing, User Acceptance Testing of the entire system, provided support during production of the requirements

Work Experience

RPA Developer

Tech Mahindra Ltd March 2019 to Present

Project: British Telecom(March 2019 - June 2020)

Process automating the live orders from the customers following data from different sources and check points of verification, thereby ensuring that the standard parameter of networking is fulfilled with no outstanding critical issues.

Developed End to End Robotic Process Automation(RPA) using UiPath.

Detailed analysis and implementation of client requirements.

Developed workflows to check errors in the cease orders and ensuring the right details are provided from appropriate documents.

Extracted the required data with Microsoft OCR and pass the data for validation and verify the accuracy of the data.

Analysis of Process to understand the Automation Scoping.

Extensive web automation, screen scrapping and RegEx technologies are used in developing the project. Created Sequences & Workflows with Variables & Arguments.

Used Selectors with Wild cards while creating Sequences.

Using various conditions-based approach to make sure the Robots execute the given process 100% perfectly.

Implemented Storing and passing the values using variables and arguments during the process execution.

Used large number of activities in different workflows to suffice automation requirements.

To ensure that the customer requirement is met with the technical requirements, specifically for cease orders.

Following different tools and check points of verification, thereby ensuring that the standard parameter of networking is fulfilled with no outstanding critical issues.

The entire project was solely implemented and appreciated with excellent rating. Project 2

Tech Mahindra Ltd. (March 2019 - Present)

Project: Parker Hannifin Corporation(June 2020 - Present)

Process automating the core metrics data for more than 10 applications and make sure the data processed is 100% accurate with the expected data, running weekly regression and logging the defects. Detailed analysis and implementation of client requirements.

Tags generated from the core metrics bar is scrapped and stored in excel using excel automation and it is compared with the expected data.

The Microsoft OCR is used in screen scrapping.

Extensive keyboard activities are used.

To ensure that the customer requirement is met with the technical requirements by running weekly regression.

Education

Bachelor of Engineering in Engineering

University Visweswaraiah College of Engineering - Bengaluru, Karnataka $2014\ \text{to}\ 2018$

Education

Alva's PU College 2012 to 2014

SSLC

Sri Aurobindo Residential School - Shimoga, Karnataka 2012

Skills / IT Skills

Technologies

- RPA
- RPA Tools
- Uipath Studio, UiPath Orchestrator, UiPath Robot, RegEx.
- Programming Languages
- Core Java, C#.
- Framework
- RE Framework
- Bug Tracking Tool
- JIRA
- Database Tool
- SQL
- Project 1
- Java
- .NET