**Summary:**

* Overall 5.6 **years** of IT experience with 2+ years of experience in Robotic Process Automation using UiPath.
* Currently working as **Consultant–RPA Developer** at **Capgemini.**

**Professional Summary:**

* Expertise in Designing and Developing bots to automate multiple applications (Mainframes, Web, Desktop) using **RPA** to accelerate business.
* Created End to End automation solutions for clients as per requirement using **BOTS**.
* Analyzing the technical and functional feasibility of new processes which needs to be automated using **RPA**.
* Expertise in **Mainframe** -Green Screens application automation.
* Worked on POC’s using Recommendation systems models in **Azure Machine Learning.**
* Worked on POC’s using **Text Analytics** to **Detect Languages** and **Classify Customer Complaints**.
* Good knowledge in machine learning algorithms- **Classification**, **Clustering**, **Regression**, **Recommendation systems**, **NLP.**
* Training models and tuning their **Hyper-parameters** for best accuracy.
* Proficient in Quality Analysis with good exposure to **Automation** and **Manual Testing**.
* Having good experience in developing Automation scripts using **Cucumber -Ruby, IntelliJ.**
* Experience in **Behavior Driven Development** and **Keyword Driven Development**.
* Possess a strong desire for maintaining Quality in all the phases of **STLC.**
* Tracking the defects using **JIRA.**
* Expertise in Planning Test cases for sprints, Execution of Test Cases, Review of Test cases.
* Proficient in regular code commits in **SVN** and moving automation scripts to Jenkins.

**Technical Skills:**

|  |  |
| --- | --- |
| RPA | UiPath |
| Machine Learning | Azure ML |
| Software Testing | Manual ,Automation Testing-Cucumber |
| Test management tool | JIRA |
| Programming Language | Core Java, Ruby ,VB .Net |
| Automation Framework | Page Object Model, BDD, Keyword Driven |
| Version Tool | SVN |
| Build Tools | Jenkins,Putty,WinSCP |

**Project Details:**

|  |  |
| --- | --- |
| **1. Project Name:** | **AXA Insurance Company** |
| Designation | Consultant |
| Role | RPA Developer-UiPath |
| Duration | May 2018 to till date |
| Applications Automated | Mainframes, Web, Desktop, PDF |

**Project Description:**

 AXA is the world's second-largest financial services company headquartered in Paris, France. I was involved in developing BOTS for multiple applications. In business perspective, bots will reduce Time, Human errors and Cost Benefit is a huge financial save to the Client. We build these RPA using the tool called Ui-Path.

**Roles and Responsibilities in RPA:**

● Implemented bots for **Mainframe**, **Windows**, **Web application** and **Citrix**.

● Extracting data from multiple applications and validate those data in **Excel** by giving C**olor**

**Coding** using **RPA** for better visibility to client**.**

● Scheduling and Updating bots when new enhancements came into applications.

● Identifying and debugging the errors using Error Handlers.

● Troubleshoot and resolve all RPA related issues.

● Participated in onshore meeting to demonstrate the POC’s to show the RPA capabilities.

● Implemented End to End flow for different applications using Robotic Process Automation.

● Implemented new reporting techniques and facilitated the presentations to the clients.

**Project Details:**

|  |  |
| --- | --- |
| **2. Project Name:** | **MySurePayHealth and SurePayHealth** |
| Client | Recondo Technology |
| Designation | Associate Software Engineer -Sutherland Healthcare Solutions |
| Duration | Dec 2015 to May 2018 |
| Test Environment | Automation Testing – Cucumber-BDD, Ruby, RPA-Uipath. |

**Project Description:**

 Recondo is an American computer technology corporation headquartered in Denver, Coloroda. It had more than 850 US hospital facilities as customers and connections to more than 500 payers.The company connects providers, payers, and patients using cloud computing solutions throughout the healthcare revenue cycle.

**Roles and Responsibilities in RPA - Ui Path:**

● Designed and developed RPA robots solutions to accelerate Business processes.

● Experience on automating the multiple payers to extract data from web applications.

**Roles and Responsibilities in Automation-Cucumber-Ruby:**

* Involved in Sprint Plan and Planning Test cases for sprints.
* Developing Automation scripts using **Cucumber BDD - Ruby**.
* Execution of Test Cases and doing peer reviews.
* Participating in the Scrum meetings.
* Reports weekly & monthly project status updates to higher management.
* Debugging automation scripts and resolving the issues.
* Responsible for regular code commits in SVN and moving automation scripts to Jenkins.
* Effectively tracking review comments in JIRA and do the necessary changes to the scripts.

|  |  |
| --- | --- |
| **3. Project Name:** | **Smart MedCoding** |
| Designation | Associate Software Engineer- Sutherland Healthcare Solutions |
| Duration | Aug 2015 to Nov 2015 |
| Test Environment | Automation Testing (Keyword Driven) Framework |
| Application Environment | MVC and .Net |
| Domain | US Healthcare |

**Project Description:**

Smart MedCoding is to accommodate all the existing applications running on different platforms into one application and if any new client is added it can also be accommodated. The main advantage of this application is Customizable Input, Output and Reports. This application is used for Medical coding. Cross mapping of ICD-9 with ICD-10 or vice-versa is allowed based on DOS with the implementation of ICD-10 coding in US Health Care industry.

**Roles and Responsibilities:**

* Involved in Sprint Plan and Planning Test cases for sprints.
* Developing Manual test cases and Automation scripts using Janus (Keyword Driven).
* Responsible for Preparation of Test Scenarios and Test Cases.
* Execution of Test Cases and doing Peer Reviews.
* Participating in the Scrum meetings.
* Responsible for doing Regression Testing, Smoke testing, End to End Testing.

**Achievements & Awards:**

* Received **Star of the Month Award** for Med Coding
* Received **Best Supporter Award** for Recondo-MSPH
* Received **Pat on the Back Award** for Recondo-SPH

**Qualification:**

B.Tech in Electronics and Communication Engineering.

**Personal Details:**

Name : C.Sai Charan Raju

Father Name : C.Hemadri Raju

Date of Birth : 08-11-1992

Languages : English, Telugu and Tamil

**Declaration:**

I hereby declare that the above furnished information’s are true to the best of my knowledge and belief.

Place: Hyderabad C.Sai Charan Raju