***Professional Summary:***

* Having Total 2.5 years of Experience in IT Industry and 2.1 years of experience in Robotic Process Automation (Uipath) as a Developer.
* Working for Sanus software Solutions pvt ltd as a RPA developer from Sep 2019 to till now.

***RESPONSIBILITIES:***

* Proficient in managing large and complex projects or multiple components of a large project involving more than one company’s product.
* Good experience in understanding the business requirements and creating, modifying and enhancing Workflows for the business process model in UI Path.
* Experienced in using UI Path Studio, Orchestrator, Data and Web scraping techniques.
* Experience in UI Path studio like Debugging a work flow, creating variables, arguments, control flows, Experience in Design, Development, Testing and Deployment of bots using UI Path.
* Strong experience in UI Path to automate Web/Desktop Applications, Excel Integration, PDF Integration, Image Recognition/OCR, Email Automation technologies.
* Automated text in PDF's using Screen Scraping to calculate the invoices and store them into a Data Table using UI Path. Hands on experience in developing BOTS with UI Path.
* Experience in structured Table and pattern - based Data Extraction in using Web Data Extraction and export the data to CSV, Debugging and identifying the errors by using Error Handling.
* Worked on UiPath work queues to manage Bot workloads
* Excellent communication skills with troubleshooting, problem defining & solving capabilities.
* Automated mail activities like sending mails from outlook, downloading attachments in a particular folder.

***TECHNICAL SKILLS:***

* RPA Tool : UiPath Studio
* Databases : SQL server
* Languages : C,C++
* Operating Systems : Windows

***Projects:***

**Project 1:**

**Name :** CCR-Complaint Channel Rerouting

**Tools :**  UIPATH

**Description**

On a daily basis multiple complaints are logged into the company complaint logging system by the customers for product defects and service issues. However, majority of these complaints are not routed to the correct channel and manually lot of effort is put on place to reroute these to the appropriate channel/team. This is, now has been automated to place complaints/incidents under the correct channel/assignment. Bot identifies certain keywords from the free text given by the customer inside the description and routes them to the correct channel. In an event where bot failed to identify a certain ticket, it will be sent to the team to get it manually reviewed.

Automating this process has given an FTE save count of 7 employees (reduction from 14 to 7) with accuracy improvement by 15% processing around 1200 complaints per week.

**Role & Contribution:**

.

* Automated almost all kinds of applications like Web based Application, PDF Documents, Thin Client Application using RPA tool Uipath.
* Managed and communicated effectively with new resources to automate processes..
* Helped and trained Analysts in designing the complete workflow of process to be automated
* Interacted with Client for requirement gathering and prepared documents like Process Design Document, Solution Design Document and Technical Design Document.
* Designed Objects, Integrated Processes, and Handled Exceptions and deployed them successfully Orchestrator

**Project 2*:***

**Name  *:*** Document Subsidiaries

**Tools  *:*** UIPATH

**Description**

This project involves automating the process of input excel sheets and update the cell data into another excel sheets for pedilite company using uipath tool. Downloading the mails with the attachment from outlook for every month bot will run. The bot will extract the cells from the input excel sheets and store it into a output excel sheet. For the project developed with RE – Framework.

**Role & Contribution** :

* Configured and deployed use case on client environment.
* Automated excel sheet cells and update the output sheets in excel in Client environment.
* Documenting the gathered requirements.
* Performed through unit testing and integration testing and documented the results.
* Involved from development stage to deployment stage.

**Project 3:**

**Name :** Access Termination

**Tools :**  UIPATH

**Description :**

Employees who are leaving the company, Company has to remove all the access in all the tools and portal which is a manual work and need at least 3 to 5 Full time employees. Now a request which will be a trigger and includes all the details like Email ID, Employee Number, Last working date. Our BoT will start the access removal which includes nearly 5 sub processes. On end of every sub process a mail will be sent to the related team. Detailed report will be generated on completion of entire access termination. This will save almost 4 to 5 full time employee equivalents.

Role & Contribution :

* Handled end to end implementation for processes simultaneously.
* Designed Objects, Integrated Processes, and Handled Exceptions and deployed them successfully Orchestrator
* Automated almost all kinds of applications like Web based Application, PDF Documents, Thin Client Application using RPA tool Uipath.
* Managed and communicated effectively with new resources to automate processes..
* Helped and trained Analysts in designing the complete workflow of process to be automated
* Interacted with Client for requirement gathering and prepared documents like Process Design Document, Solution Design Document and Technical Design Document.

***Education details:***

* B.Tech from JNTUK with 80% .
* 10+2 with 93.7% from Intermediate Board, AP.
* High School from A.P S.S.C. Board with 87% .

***Achievements:***

.

* Certified in UiPath (RPA Uipath Advanced Developer).

# *PERSONAL DETAILS:*

Name : Sravani Y

Husband’s Name : Venkateswara Reddy

Sex : Female

Date of Birth : 02-04-1992

Marital Status : Married

Languages : English and Telugu

Nationality : Indian

Present Address : KPHB, Hyderabad - 500072

## *DECLARATION:*

I hereby declare that the above -furnished information is authentic and true to the best of my knowledge and belief.

Place : Hyderabad (Sravani.Y)

Date :