SRIKANTH CHARY

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Objective:

Organized and proactive professional with a desire to achieve excellence in the areas of Automation, I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.

Professional Summary

- Automation Anywhere Certified Advanced RPA Professional V11.
- 2 years of relevant experience working with Automation anywhere tool in Overall 4+ years' work experience.
- Adhere in end-to-end development of RPA solutions from process analysis to system study, automation assessment, solution designing, development, UAT, documentation and solution implementation.
- Ability to understand the Business Requirement Document (BRD) and to automate it accordingly.
- Create the Feasibility Analysis reports and Requirement/Solution Documents.
- Experience in analyzing and understanding the business requirements by interacting with the client and creating Solution Design Document (SDD).
- Developed Meta bots.
- Hands on, on various commands, String Operation, Loop Commands, Excel, CSV, Error Handling, Send Email command, Delay and Wait commands, PDF integration.
- Experience in working on both windows and web-based applications.
- Good knowledge of ERP systems. worked on Oracle E-Business suite.
- Designing workflow and prepare scripts to automate functional requirements.

Data Intensity (Enrich IT services).

Mar 2018- present

Project # 1

Domain	Project title	Role	Description
(RPA)Automation Anywhere	Vendor registration approval automation.	Documentation, Development, testing, UAT.	Automated complete end to end Task.

Applications interacted: ERP Application, MS Excel, MS outlook.

Process Description: Vendors around the globe registers on the Clients isupplier portal and it's a very repetitive task to approve their registrations. On regular basis Approving the vendor registration if all the mandatory fields are filled if not send the email of all such related data to the concerned team by extracting data of suppliers from oracle to excel file, saving them to the shared drive.

- Used Meta bots, If and loop statements, Object cloning and exceptions and error handling to automate this task.
- Bot logs in to the ERP application and goes line by line and performs approval actions.
- Bot checks if all the mandatory fields are filled by the suppliers, if yes then approves the registration.
- If any of the mandatory fields are missing, then throws and error sends the email to the concerned team.
- All the data is stored in an excel file for future reference.

Project # 2

Domain	Project title	Role	Description
(RPA)Automation Anywhere	Bidding process automation.	Documentation, Development, testing, UAT.	Developed different use cases and unit testing.

Process Description:

- Monitoring activity involves extracting Data, pdf or excel documents from Oracle EBS emailing them to the concerned teams and saving them to the shared drive.
- In the bidding process after the submission of the bid by the suppliers all the bid related documents need to be downloaded and that needs to be sent to buyer team for further analysis .Usually on an average 20 documents for each supplier and it becomes a monotonous work if supplier count reaches to 30 .So,in order to avoid errors bot has been developed .
- The supplier help desk representative receives the request email to send bid launch information. Here BOT reads email through OCR capability and creates an XML. Taken XML as input which is read by BOT. BOT email template and inputs the information and sends email.
 - Applications interacted: ERP Application, MS Excel, MS outlook.
- Used Metabot, object cloning, pdf integration, OCR, Error handling to automate use cases.
- Bot goes to the assigned responsibility, checks for the bid related documents questions by date.
- Bot is scheduled to perform this action for at a scheduled time.
- Bot fetches data for at scheduled time from the Oracle EBS tool to the path provided.
- Bot stores this information to the excel file and emails it to the concerned team members.

Project #3

Domain	Project title	Role	Description
(RPA)Automation Anywhere	Automation of spend analysis process	Documentation, Feasibility analysis, ROI analysis and development	Developed end to end process.

Applications interacted: Database, MS Excel, MS outlook.

- Process Description: Automating supplier spend enrichment process, involves downloading the data from the Database, spend data cleansing and Normalization and enrichment by eliminating all unnecessary characters, duplicates. update the process on regular basis to the client.
- As per the workflow logic goes step by step converts data in to structured form and eliminates special characters using strings.
- Have implemented the business logic and created the process using required action stages.
- Responsibility involves Provide support to the processes once it goes into production.

Company: Link well Tele Systems Pvt. Ltd

Client: Supply chain Domain

• Supply chain is a domain where we need a constant monitoring to make timely decisions automating the tasks helps in monitoring and reporting as and when required.

Requirement:

- Automate the process of sending daily reports to the respective managers by login into the website. Bot has to login into the application daily at the scheduled time.
- Reports include tracking the consignment by logging in to the respective website and extracting the date and sending it to the concerned teams.
- Bot must go to the respective tabs and download the reports in excel format.
- Bot then must send mail to the respective managers.
- Combine all the documents received from the vendors (especially for material import process from foreign countries a lot of documentation involves) by combining all the documents received and storing at a specified path in the shared location.

Responsibilities:

Subject matter expert, Documentation, POC and development of small use cases.

- Have created Business Object for the application using web recorders, object cloning ,Excel ,PDF integrator.
- Have designed the flow logic and implemented successfully.
- Identified and designed exception-handling methods.

Education:

Course	Institution	Year	Percentage
B. Tech Mechanical engineering	Maheshwara institute of technology (JNTUH)	2010-2014	69
Intermediate	Narayana junior collage	2008-2010	79

I hereby declare that the above-mentioned details are true to the best of my knowledge.

Place: Hyderabad Srikanth