

V. Bharathi Sankar

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AUTOMATION
ANYWHERE CERTIFIED
MASTER RPA
PROFESSIONAL
2023



PROFESSIONAL SUMMARY

- RPA Developer having overall 3.6 years of IT experience in RPA using **AA360, V11**.
- Experience working in fast-paced **Agile Development Environment**.
- Worked on different extraction methods to **extract data from Excel, Web, and PDF**.
- Involved in **identifying the opportunities to automate manual tasks** using Robotics Process Automation (RPA) technology.
- Worked closely with Process SME's to prepare PoC, Process Definition Document (**PDD**) & Solution Design Document (**SDD**).
- Conducted code quality reviews (**CQR**) & **UAT's**.
- Extensively worked on **debugging** application for **fixing bugs**.
- Highly result oriented and pro-active, proven abilities to learn new technologies quickly & implementing them successfully in production.
- Strong analytical, problem solving & programming skills, cohesive team worker with exceptional Planning & execution skills.
- Demonstrated ability to work under tough deadlines/pressure.

SKILLS

- Tools: Automation Anywhere (V11, **AA360**); **UiPath**, **Postman**
- **Power Automate**, Power Virtual Agent
- Technologies: **REST API, JSON, XML, Python**
- DB: **MySQL**
- Docs: **Feasibility Matrix**, Complexity Analysis, **Process prioritization**, **Process Assessment Tool**
- Applications: **Service now**, **JIRA**, **Salesforce**, **Manage Engine**, **Quick Base**.
- AWS Components: **S3, EC2, Security Groups, VPC**.
- IAAS, SAAS, PAAS.
- Good Leadership skills to drive production Issues analysis
- Willing to learn and adapt to newer technologies
- Strong inter-personal skills and verbal and written communicational skills
- **Windows OS**

PROFESSIONAL EXP

ASSOCIATE

06/2018 to 05/2019

Quess Corp | Bangalore, India

- Analyze the feasibility of existing process suitable for automation.
- Worked with the Business Analysts in identifying and defining the requirements
- Innovatively integrated the advanced features of automation tools like **OCR, Recorder** for existing bots and improved the performance.

- Deployment and management of bot activity - **Configuring triggers, assets and credentials**, and dependencies
- Participated with test teams during the Product test and UAT phases to fix assigned bugs.
- **Processes Automated – 3**

RPA DEVELOPER & LEAD DEVELOPER

12/2021 to TILL DATE

CloudSYS Analytics (Kloudpad Mobility) | Client: Automation Anywhere

- Collaborated with business stakeholders to define project requirement and reach delivery targets
- Automated several complex business processes to mimic human intervention and provide more accuracy and added more value to business
- Effectively used **AARI, Bot Migration, String, Excel, PDF, Loops, Variables operations**
- Analyzed the probability of exceptions in a workflow and used appropriate activities like continue on error property to ensure the workflow continues even if an activity fails.
- Tested the functionality and stability of the RPA Architecture with unit tests and verified with business teams and Change management before deployment.
- **Processes Automated - 7**

ME Jira Process automation: **Technologies used: AA 360; REST api; JSON**

Back-end automation of end-to-end process, where Tickets created on Manage Engine ticketing tool are retrieved by making Rest API calls to the application and details of the response in JSON is parsed and Saved into an Excel file. The bot to create a Task or bug or story along with their priority & description on Jira application again use the same details.

Contract Renewal bot: **Technologies used: AA 360; REST api; JSON**

Bot will look for the list of contracts that are about to expire within 30 days in Quick Base application using API calls and send a reminder notification to respective customers for renewal of their contracts.

Data extraction from unstructured non-uniform docs: **Using: AA 360; IQ Bot**

Accounts Payable:

Around 3000 Invoices of non-uniform format is extracted using IQ bot, by training learning instance over various groups of invoices iteratively. The extracted structured data in csv files are validated against set of formulas in the excel file. The validated process orders for respective client are in turn, updated in the SAP application, Bot uploads corresponding invoice for future references or validation of process orders in SAP application

Projects name: Data Reconciliation, Accounts Payable

Team Size: 4+3

Role: Lead & Developer

- Gathered requirements from stakeholders, identified technical needs and designed ideal implementation solutions that fell with company compliance standards.
- Overhauled several bot processes by rewriting them to use Re-Framework and improved speed and Exception Handling.
- Conducted **Code Quality Reviews** and coordinated with change management to deploy to production.
- Managed a team of developers in an agile environment
- Drove the team of 7 members; client calls to gather user requirements, process done manually – to prepare PDD, feasibility.
- Worked as **Control Room Admin** to create custom roles and user for the team.
- Used **API Task bot** to build and test the feature which is set to release later this year.

CERTIFICATION



AA360 Certified Master RPA Professional

ADDITIONAL INFORMATION

- Built Flows using **Power Automate Desktop**.
- Built **20** Flows for various process like Helpdesk, HR- Process using **Power Automate Web**.
- Scheduling, Triggering and Adaptive Card in Teams being used around Various Flows.
- Identify automation opportunities for monitoring and Troubleshooting.
- **Pixie Brix** Certified Professional.

EDUCATION

Bachelor of Technology | Computer Science

05/2017

SASTRA University, Thanjavur, India