

Rahul Kamadi

Pune, India

Certified RPA Developer in Leading RPA Platforms | UiPath-ADPv1 | AA A360 Masters | Power Automate - PL500 | IBM RPA (Earlier WDG RPA) Advanced

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Profile

As an experienced RPA Developer with over 6 years of expertise, I am passionate about utilizing technology to streamline and automate business processes. My skills and knowledge revolve around designing, developing, and implementing automation solutions using leading RPA platforms such as A360, UiPath, Power Automate and IBM RPA

With a successful track record of delivering over 50 RPA projects, I have established myself as an experienced and knowledgeable professional in the field of Robotic Process Automation (RPA).

My hands-on experience includes working with UiPath, Automation Anywhere v11, Automation Anywhere A360, Power Automate, IBM RPA, IQ Bot, Python, databases, SAP Automation, App Script, and VB Script.

Key skills

- 1) **RPA Tools:** PowerAutomate, Automation Anywhere V11.x, A360, IQ Bot, UI Path and IBM RPA
- 2) **Database:** Microsoft SQL, Postgre SQL
- 3) **Programming Languages:** Python, VB Script
- 4) **Other technologies:** Excel Macro, SAP Automation
- 5) **Operating System:** Windows

Key Certification

- UiPath Certified Professional Automation Developer Professional (UiPath-ADPv1)
- Microsoft Certified: Power Automate RPA Developer Associate (PL-500)
- Automation Anywhere Certified Master RPA Professional A360 - 2023
- Automation Anywhere Certified Advanced RPA Professional A360 – 2023
- Automation Anywhere Certified Master RPA Professional v11.x
- Automation Anywhere Certified Advanced RPA Professional v11.x
- Microsoft Certified: Azure Fundamental (AZ-900)
- Microsoft Certified: Power Platform Fundamentals (PL-900)

Work experience

Sr. Application Developer

IBM, India | Aug 2022 - Present

- Gathering requirements, designing, developing, and maintaining the bot on Power Automate Desktop, UI Path, Automation Anywhere and IBM RPA
- Developed the end-to-end process initially on Power Automate Desktop, UI Path, Automation Anywhere and IBM RPA
- Migrated from AA v11 to A360.
- Migrated from Automation Anywhere to IBM RPA

- Implementing error handling and logging mechanisms to ensure reliability and traceability.

Software Developer (RPA)

Predikly Technologies Pvt. Ltd., India | Mar 2019 - Aug 2022

- Gathering requirements, designing, developing, and maintaining the bot
- Developed the end-to-end process initially on Automation Anywhere v11.
- Migrated from AA v11 to A360.
- Integrating the Automation Anywhere bot with SAP systems using VB Script to ensure seamless data exchange.
- Implementing error handling and logging mechanisms to ensure reliability and traceability.

Education

M.Tech. in Electrical Power Systems,
Government College of Engineering, Amravati, IN, 2017

PROJECTS UNDERTAKEN

1. Project #1

- **Project Name:** Explanation of Benefits
- **Technologies/Tools:** Power Automate, Python, LbxPro Application
- **Project Overview:** The process involves extracting patient data from various PDF formats. It includes creating batches on the CMS portal and populating the patient's data in the LbxPro application corresponding to the batches.
- **Team Size:** 2
- **Role:** RPA Developer
- **Responsibility:**
 - Design and develop RPA workflows to extract patient data from various PDF formats using Python.
 - Create automation scripts to interact with the CMS portal and create batches for patient data.
 - Develop workflows to populate patient data into the LbxPro application corresponding to the created batches.

2. Project #2

- **Project Name:** Invoice Processing in Workday
- **Technologies/Tools:** Power Automate, Python, Workday API
- **Project Overview:** The automation process includes using Power Automate to read the invoice details from the Supplier's email. This information is then used to create a new invoice in the Workday portal using an API. The Bot fills in the Supplier's information and invoice details based on the gathered information from the Supplier's email invoice.
- **Team Size:** 3
- **Role:** Senior RPA Developer
- **Responsibility:**
 - Designs, develops, and maintains the automation process utilizing Power Automate to extract invoice details from the Supplier's email.
 - Implements the integration with the Workday portal using an API to create new invoices.
 - Ensures the reliability and accuracy of the automation process through rigorous testing and validation.

3. Project #3

- **Project Name:** Street Light Capitalization (Development and Migration)
- **Technologies/Tools:** Automation Anywhere 11.x, Automation Anywhere A360, Excel Macro, SAP Automation, VB Script
- **Project Overview:** The project involves capitalizing job numbers in SAP, specifically in the electricity supplier company. Whenever a new streetlight is installed or any enhancements are made, job numbers are created. The Bot receives a list of job numbers in the input folder and proceeds to process them in SAP. The Bot retrieves various reports and information from different SAP TCode. After gathering the necessary information, the Bot creates input files, uploads them to SAP, and

updates the data accordingly. Upon completing these steps, the jobnumbers are capitalized.

- **Team Size:** 2
 - **Role:** Senior RPA Developer
 - **Responsibility:**
 - Gathering requirements, designing, developing, and maintaining the bot responsible for processing job numbers in SAP.
 - Developed the end-to-end process initially on Automation Anywhere v11.
 - Migrated from AA v11 to A360.
 - Integrating the Automation Anywhere bot with SAP systems using VB Scripts to ensure seamless data exchange.
 - Implementing error handling and logging mechanisms to ensure reliability and traceability.
 - Collaborating with SAP specialists to comprehend system requirements and constraints.
4. **Project #4**
- **Project Name:** Pre-Final Billing
 - **Technologies/Tools:** Automation Anywhere 11.x, Automation Anywhere A360, Excel Macro, SAP Automation, VB Script
 - **Project Overview:** The RPA automation process handles meter disconnection requests from customers in an electricity supplier company. The company verifies clearance from the back-end system (SAP) using automation. To refund the advance deposits to the consumers, the Bot performs validations such as completion of meter reading, clearance of all dues, and closure of disconnection orders in SAP. Once all the validations are successfully completed, reports are generated and sent to the operation team for further processing.
 - **Team Size:** 2
 - **Role:** Senior RPA Developer
 - **Responsibility:**
 - Gathering requirements, designing, developing, and maintains the RPA automation process for handling meter disconnection requests.
 - Developed the end-to-end process initially on Automation Anywhere v11.
 - Migrated from AA v11 to A360.
 - Implements the automation logic and workflows using RPA tools Automation Anywhere Bot
 - Integrates the RPA solution with the SAP system using VB scripts to retrieve necessary data and perform validations.
 - Ensures the reliability, efficiency, and scalability of the RPA solution.
5. **Project #5**
- **Project Name:** Container Order Entry
 - **Technologies/Tools:** UI Path, Excel Macro, AS400
 - **Project Overview:**

Read the customer email and extract specific information from email subject and pdf attachment. Login to AS400 application and navigate to Order Entry Screen and create New Order. Capture the Order Number generated. Repeat steps for all the customer emails. Create and send the report to respective stake holders for each customer.
 - **Team Size:** 2
 - **Role:** Senior RPA Developer
 - **Responsibility:**
 - Gathering requirements, designing, developing, and maintains the RPA automation process for handling meter disconnection requests.
 - Developed the end-to-end process initially on UiPath.
 - Implements the automation logic and workflows using RPA tools UiPath
 - Ensures the reliability, efficiency, and scalability of the RPA solution.
6. **Project #6**
- **Project Name:** Bot Migration
 - **Technologies/Tools:** Automation Anywhere 11.x, Automation Anywhere A360, VB Script, SAP Logon, Excel macro.
 - **Project Overview:** Successfully migrated 20 processes from v11.x to A360 across various industries including Electricity, Renewable, Port, Airports, and more. The migration involved the use of technologies such as V11.x, A360, VB Script, SAP Logon, and Excel macro.

- **Team Size:** 6
- **Role:** Senior RPA Developer
- **Responsibility:**
 - Led the end-to-end migration process from Automation Anywhere v11.x to A360.
 - Coordinated with stakeholders across different industries to understand specific requirements and challenges.
 - Developed migration strategies tailored to each industry's needs and existing infrastructure. Ensured the reliability and accuracy of the automation process through rigorous testing and validation.
 - Analyzed existing automation processes to identify compatibility issues and potential areas for improvement.
 - Implemented solutions to address technical challenges and ensure a smooth transition to the new platform.

Languages

English – Fluent

Hindi - Fluent

Marathi - Fluent