

Name: **AKSHAY KUMAR SINGH**
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Career snapshot:

- 2 years of Experience in Robotic Process Automation (RPA) using Automation anywhere tool.
- Created **end to end automation solution**, which involves analysis, feasibility study, and technical feasibility study, designing architecture, development, testing and deployment of automation solution.
- Experience in requirement analysis, scope, design analysis, Bot development, debugging, testing and documentation of the various phases of **RPA (Robotic Process Automation)**.
- Worked on **Process Definition Document (PDD)** step by step keystroke level.
- Worked on **Solution Design Document (SDD)**.
- Automated numerous routine tasks using **Automation anywhere** thereby reducing manual intervention also helpful in **Error Handling** and **maintenance of bots**
- Design solution, Implemented Automation Anywhere frame work to send the greetings to employees based on the festivals and events and excel as database to save the dates.
- Worked on Integrating applications like (Web Services, MS Office, etc.) using workflow, automation tools (Automation Anywhere).
- Migrating the bots from 11x to A2019.
- Run the 11x bots in bot scanner and check the report for the percentage of migration which commands can be migrated and can't be migrated.
- Hand on experience in Robotic Process Automation (RPA) with Automation Anywhere across different platforms and successful implementation in Production environment.
- Strong knowledge on IQ Bot.
- Strong knowledge on Data Scrapping and Extraction.
- An effective communicator with excellent relationship building and interpersonal skills, strong analytical problem solving skill.

Experience Summary:

Organization	Role/Designation	Duration(in Yrs)
Navajna Technologies Pvt. Ltd.	RPA Developer	January 2019 to Till date

Technical Skills:

RPA Tools	Automation Anywhere 11x and A2019, Uipath.
Database	MS- Excel
Operating Systems	Windows
Languages	HTML, CSS and Basic knowledge in Python (Script)

◆ **AUTOMATION ANYWHERE**

- Good at scrapping data from websites using object cloning command and from App store.
- Good at string command using regular expressions.
- Good at Error handling techniques.
- Good at Excel command and Excel Automation.
- Experience in image processing tools (OCR) and techniques.
- Basic knowledge on IQ Bot.
- Good at Migrating the bots from 11x to A2019.
- Good in latest version of Automation Anywhere A2019.
- Good in **IBM Watson** command.

◆ **Ui-Path**

- Good knowledge in Uipath Command
- Good in extraction of data
- Experience in image processing tools (OCR) and Pdf.

Certifications:

- Automation Anywhere Certified Master RPA Professional- Version 11 in 2019.
- Automation Anywhere Certified Advanced RPA Professional- Version 11 in 2019.
- Uipath Advanced RPA Developer in 2019.
- Completed Project based Training in CORE JAVA & C++ (2015).

Education Summary:

B.Tech(CSE), from ITER SOA University Bhubaneswar with 7.4 CGPA in 2018.

Project Experience Summary:

Project-1

ONE HOUSE –Vadodara, Gujarat.

Description:

One House is a grown idea of curating beautiful pieces in pure cotton that are comfortable for everyday use from morning to evening at all places. For delivering the order products to the customers they used Delhivery courier services. Our client had a lot of manual tasks that when he received an order he needs to login to the both websites and extract the details of the order and needs to be filled in Delhivery website to request for the pickup. So client approached us to decrease the manual tasks. In this project, I was involved in Developing RPA's. We build these RPA using the tool called Automation anywhere and we created a bot which completes the whole process without involving any human tasks in between until the process ends.

Responsibilities:

- Understanding the Business process from the SMEs and Business Analysts.
- Involved in all phases of **Software Development Life Cycle** including design, Development and creating test cases.
- Solid design, coding, testing, and maintaining the **RPA bots**
- Identifying and debugging the errors using error handlers.
- Assessed in defining end to end robotic process automation development and strategy.

- Involved in using Automation Anywhere Credential Manager for maintaining, securing and retrieving the user credentials.
- Developed the project using Object cloning command which helped to extract the data continuously with the same object properties. Also the object cloning command is used to fill the forms in delivery website.
- Involved in writing some regular expressions in string command to extract only required content from the website
- This process will be triggered everyday as per the client requirement and data will be extracted whenever received a new order and fill those details in delivery website and requested for the pickup of the delivery item, we created a bot for the end to end process.
- Worked with database **Ms Excel**.
- Also **Migrated to A2019**.

Environment: RPA, Automation Anywhere V-11X, XLSX

Project-2

MyDhan technologies Pvt. Ltd.

Description:

This project focuses on automating the manual process of creating FVA Report by extracting data from Web, Database and Main Frame Application and preparing the report based on the excel calculations and sending a mail with attaching these reports and exceptions. And Created end to end automation solution, which involves analysis, feasibility study, and technical feasibility study, designing architecture, development, testing and deployment of automation solution.

Responsibilities:

- Analyze the feasibility of existing process suitable for automation.
- Participate online meetings to demonstrate the capabilities of RPA for on-going projects and potential clients
- Implemented new reporting techniques and facilitated the presentations to the clients.
- Worked with mainframe, windows, web application and surface automation. End to end process automation using Automation Anywhere.
- Experience in staging and deploying the automation solution into test and live environments.
- Efficiently handled monitoring and troubleshooting the Automation Anywhere environment through Control room.
- Experience in managing robot's workloads using Automation Anywhere.
- Worked with the Business Analysts in identifying and defining the requirements.
- Extensively worked on debugging application for fixing bugs and Production support.
- Also **Migrated to A2019**.

Environment: Automation Anywhere v-11x, Ms Excel.

Declaration:

I hereby declare that the above furnished information is true, and I promise that I will work hard up to the satisfaction of my superior and company if I am provided with the opportunity.

(Hyderabad)

Yours Sincerely,
Akshay Kumar Singh