

**ANAMIKA** 

UiPath Advance Level and Six sigma green belt certified RPA Developer with overall 05+ years of IT experience and 1.5+ years of experience in RPA. Proficient in all phases of SDLC such as Analysis, Design, Development, Implementation and Maintenance

Current Designation: Senior Software Engineer - RPA

Total Experience: 5 Year(s) 6 Month(s)

Current Company: Snak India

Notice Period: 15 Days or less

Current Location: Noida

Highest Degree: B.Tech/B.E.

Pref. Location: Pune, Delhi / NCR, Hyderabad

[Electronics/Telecommunication]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: **senior software engineer-rpa, project management, robotic process automation, commissioning, uat testing, sdlc, sql, c#, uipath, ui path, orchestrator, web based automation, RE Framework**

Verified : Phone Number | Email - id

Last Active: 15-Jul-20

Last Modified: 4-Jun-20

## Summary

UiPath Advanced Level and Six sigma green belt certified Robotic Process Automation (RPA) Developer with overall 05+ years of IT experience and 1.5+ years of experience in RPA. Proficient in all phases of SDLC such as Analysis, Design, Development, Integration, Implementation and Maintenance.

## Work Experience

**Snak India** as Senior Software Engineer - RPA

Aug 2019 to Till Date

### PROJECTS:

Invoice processing using UiPath AI module

Duration- December 2019

1. Designed and developed Robot that can extract data from invoices in PDF, JPEG or PNG format.

2. Used Taxonomy manager in order to configure Invoice inputs and outputs.

3. The output result can be obtained in the form of JSON, text, CSV or excel.

4. UiPath AI model and Microsoft OCR is used in the solution.

5. Prepared process design document for the process.

Feedback Call to Customers using DTMF Technology

Duration- November 2019

6. Designed robot that calls customers to ask for product/service feedback.

7. Call status and customer's feedback is recorded in excel sheet.

8. Call report is sent to concerned department in email.

9. Integrated DTMF decoder and call center software to make calls to customers.

10. Prepared process design document for the process.

Feedback Call to Customers using Skype

Duration- October 2019

1. Designed robot that calls customers to ask for product/service feedback.

2. Call status and customer's feedback is recorded in excel sheet.

3. Call report is sent to concerned department in email.

4. Integrated skype and call center software to make calls to customers.

5. Prepared process design document for the process.

Image Plot in Photoshop

Duration- September 2019

1. Analyzed the feasibility of requested process suitable for automation.
2. Designed robot that plots given image in Adobe Photoshop.
3. Used Data Table to read the coordinates and colour information and plotted black and white image of same.
4. Prepared process design document for the process.

Trigger Robot using customized API Call

Duration- August 2019- September 2019

1. Designed a bot that converts HTML file to PDF format.
2. Bot takes HTML file path from user via API Call and Performs the HTML to PDF conversion and then gives the PDF file location via API output argument.
3. Prepared process design document for the process.

Updating Candidates information in HRMS

Duration- August 2019

1. Analyzed the feasibility of existing process suitable for automation.
2. Prepared a bot that takes candidate information from an Excel sheet and updates the candidate's profile as per the instruction given in the sheet.
3. Bot is designed to update status (Success or Fail) in same excel sheet.
4. Deployed the bot in orchestrator and scheduled the robot to run every 24 hours.
5. Prepared process design document for the process.

## **Benchmark Broadcast System Pvt Ltd** as Broadcast Engineer

Jul 2014 to Jul 2019

Organization : Benchmark Broadcast System Pvt Ltd, Noida

Duration : July 2014 - July 2019

Designation : Senior Broadcast Engineer Prepare Bill of Material (Noida, India)

Duration- September 2018- July 2019

1. Analyzed the feasibility of existing process suitable for automation.
2. Used Data scraping module in order to collect data from different sites and compare price of the products.
3. Provided POC for UiPath Orchestrator for deployment, monitoring and management of UiPath Robot automation activity.
4. Prepared process design document for the process.

Jazeera Workplace Transformation (Doha, Qatar)

Duration- February 2016- August 2018 (Onsite)

? Project Delivery and Reporting: December 2017- August 2018

1. Prepared and quality checked list of installed hardware and software for Studios, Central transmission and Program Rooms.

2. Prepared supporting documents for substantiation process.

? Project Management Office: March 2017- November 2017

1. Worked on Action log and Document Tracking log.
2. Coordinated between Engineering team and PMO team to close the Action Points.
3. Analyzed the risks and prepared reports.

? Testing and commissioning: February 2016- February 2017

1. Prepared UAT scripts and test cases for broadcast and network equipment (for both system & operational tests) related to News Studio.

2. Worked on the UiPath version 2016.2

3. Used UiPath in order to upload test data on customer's CRM and to collect test results in order to prepare reports.

4. Used Anchor base and excel modules in order to upload and collect information from the CRM.

5. Used Screen Scraping method to extract text from running window application by appropriate output methods such as native, Full text and OCR.

6. Analyzed the issues reported by customer and prepared reports.

Octopus NRCS Support

Duration- August 2015- January 2016

1. Installed Octopus in both Windows as well as Linux systems.
2. Replicated main and backup servers.
3. Connectivity of Octopus with other devices like video servers, prompters and graphics through MOS.
4. Health-checks and report generation.
5. On site and off site support and troubleshooting.

GIL Hits (Noida, India):

Duration- April 2015- July 2015

1. Analyzed the design requirements for monitoring & logging solution of 320 Channels.

2. Prepared High-Level Visio Schematics and other supporting documents.

Qvest (Cologne, Germany)

Duration- January 2015- March 2015

1. Prepared Low-Level AutoCAD drawings for Al Jazeera Arabic channel.

2. The design included flow of the network and control signals from various broadcast equipment along with their connections and cable types.

## **Education**

UG: **B.Tech/B.E. (Electronics/Telecommunication)** from **Uttar Pradesh Technical University (UPTU)** in **2014**

**Other Qualifications/Certifications/Programs:**

Uipath Advanced RPA Developer

Six Sigma Green Belt

**IT Skills**

Skill Name	Version	Last Used	Experience
Uipath		2020	2 Year(s) 0 Month(s)
SQL			
Microsoft Office			
C# .Net		2020	0 Year(s) 6 Month(s)
MS Visio		0	5 Year(s) 5 Month(s)

**Languages Known**

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Expert			

**Affirmative Action**

Physically Challenged: No

**Work Authorization**

Job Type: Permanent

Employment Status: Full time