

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 Al 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.
- 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 EngineerPrepare 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

Work Authorization Job Type: Permanent

Physically Challenged: No

Employment Status: Full time