CHANDRAKANTH. K () Featured

overall 4 years of IT experience and 3 years as RPADeveloper(certified AutomationAnywhere professional),Involved in Development,Testing,deploying the Bots,experienced in using languages like Vb scripting,Macros,SQLqueries.project development,RPA.



Current Designation: RPA Developer Total Experience: 3 Year(s) 6 Month(s)

Current Company: Genpact India pvt.ltd Notice Period: 1 Month

Current Location: Gurgaon Highest Degree: B.Tech/B.E. [Chemical]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: RPA Automation anywhere, VBScripting, MACROS, Project Management, debugging, Coding, Unit

Testing,requirement analysis,Bug Fixing,Automation Anywhere,HTML.

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

Having 4 years of IT Experience with Relevant 3 years of RPA process Automation using Automation Anywhere.

Experienced in development from end to end automation solution to the current manual work using Automation anywhere. Hands on experience on software delivery lifecycle on RPA projects like process mapping, business requirement, functional and technical specification, coding, design test script, test plan.

Developed the Robots using Automation Anywhere to process the insurance validation and submit the case for the future

Experience in Taskbots, Bot deployment and scheduling.

Good hands on exposure especially with integrating the Robotic Process Automation to BPO industry, mainly on banking, Pharmacy etc., Domains.

In depth Knowledge in task bot commands and Logics. Integrated many DLL's in tasks and in logics and scheduled tasks 24/7 using scheduler in the control room.

Work Experience

Genpact India pvt.Itd as RPA Developer

Aug 2018 to Till Date

Professional Experience

Project #1:

Process Name: Astrazeneca

Duration: Aug 2017- January 2018 Description: Supply chain Management

The purpose of this project is to change the material status by involving some process steps in SAP successfully. Before doing the process, each material should complete some validations in respective material types. The status of the data which is successfully processed are send to recipients.

Roles and Responsibilities:

Automation Anywhere is used in this project to develop and perform automated different tasks for data mapping based on day to day activities for a repetitive process (excel data mapping).

Involved in End to End development of Business Process using Robotic Process Automation.

Using VB scripts for extracting values in SAP.

Developed reusable procedures and various controls using Logics.

Credential Manager in Control room is used to store the credential of these applications

Created database connections to fetch the data with Automation Anywhere.

Clearly document test strategy, its execution plan and record test results using best practices.

Involved in all phases of Software Development Life Cycle including design, development and creating test cases.

Solid design, coding, testing and maintaining the RPA's (Robot's).

Identifying and debugging the errors using Error Handlers.

Project #2:

Process Name : Astrazeneca Duration : March 2018- July 2018

Description: MJE Archival

This project focuses on automating an Archival template were Attachments need to be exported for each document number from SAP and store in respective folders according to country code. The updated template will be sent to user.

Roles and Responsibilities

Understanding of workflow-based logic and the ability to both understand a business process from a workflow diagram and to conceptualize it as an automated solution

Created and documented test procedures and scenarios for the pre-UAT phases. And supported operational teams during the UAT and rollout phases.

Developed the project using Agile methodologies and Test-Driven Development.

Experience in Robotic Process Automation (RPA) from requirements gathering, solution designing, coding, and testing, debugging, documentation and implementation Automation Anywhere tool.

Involved in technical discussions with SME and understanding the process.

Maintained development tracker and giving day to day updates and issues faced in development to project manager.

Project #3:

Process Name: ECOLAB

Duration: SEP 2018- January 2019

Description: Non-Po-US

This project involves PTP process where Bot needs to pick up each Invoice and generate document number in SAP by

filling some mandatory fields and update document number in the OnBase web application.

Roles and Responsibilities

Actively involved in requirement analysis, project design and project planning

Involved in daily calls with project managers and gives update on requirements gathering and development plan.

Involved in creating splint plans for process Development and in time deliverables. Good Network foundation knowledge and Excellent stakeholder management Involved in different phases of preparation of project, developing logic etc.

Effectively using Trigger mechanism for running the Bots

Extensively worked on debugging application for fixing bugs and Production support.

Project #4:

Process Name: ECOLAB

Duration: February 2019 - August 2019

Description: Fixed Assets

The goal of this project is to download the attachments from Emails which are placed in shared Folder, from that pick up the input template (where templates have been standardized for each module), using data in the template need to create internal orders and asset numbers in the SAP, Update this output data in the same template and send to the required Recipient..

Roles and Responsibilities:

Involved in automate the business requirement using Automation Anywhere by creating tasks using task editors.

Education

UG: B.Tech/B.E. (Chemical) from RVR & JC College of Engineering, Guntur in 2015

IT Skills

Skill Name	Version Last Used Experience
CORE JAVA	

Oracle SQL
Automation Anywhere

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Projects

Project Title: Hrss

Client: GENPACT India Private Limited

Nature of Employment: Duration: Jul 2020 - Till Date
Role: Programmer Onsite / Offsite: Offsite

Team Size: 1

Project Details: This project involves filling mandatory fields in the Taleo portal for offer creation based on the Region and

Band.

Project Title: Employee Relation Client: Becton Dickinson

Nature of Employment:

Role: Programmer

Duration: Sep 2019 - Jul 2020
Onsite / Offsite: Offsite

Team Size: 2

Project Details: The goal of this project is to download Idoc list from SAP and prepare the JE templates and upload using

GLSU Excel plugin.

Project Title: Fixed Assets

Client: Ecolab Food Safety & Hygiene Solutions

Nature of Employment:

Role: Programmer

Duration: Feb 2019 - Aug 2019

Onsite / Offsite: Offsite

Team Size: 3

Project Details: The goal of the project is to download the attachments from email which is in the sharedrive folder and pick

each Input Template and modify the data as per exceptions in SAP and save in output folder.

Project Title: Non-Po-Us

Client: Ecolab Food Safety & Hygiene Solutions

Nature of Employment:

Role: Programmer

Duration: Sep 2018 - Jan 2019
Onsite / Offsite: Offsite

Team Size: 3

Project Details: This project involves PTP process where Bot needs to pick up each Invoice and generate document number

in SAP by filling some mandatory fields and update document number in the OnBase web application.

Project Title: MJE Archival Client: AstraZeneca Nature of Employment:

Nature of Employment:

Role: Programmer

Duration: Mar 2018 - Sep 2018

Onsite / Offsite: Offsite

Team Size: 1

Project Details: The purpose of this project is to change the material status by involving some process steps in SAP successfully. Before doing the process, each material should complete some validations in respective material types.

Affirmative Action

Work Authorization

Physically Challenged: No Countries: India

Job Type: Permanent

Employment Status: Full time