

Harish S

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Objective

- Overall having **3.4+** years of IT experience, which includes **2.2+ years of experience in RPA UiPath**, specializing in designing, developing, and implementing automation solutions to streamline business processes and 1.2 years of Experience in HTML and CSS. Looking for an opportunity where I can utilize my professional expertise and skills to grow my organization and my technical career growth.
- Skilled in analyzing workflows, identifying automation opportunities, and leveraging RPA tools such as UiPath to optimize efficiency and accuracy.
- Designed, developed, and deployed automation solutions using UiPath Studio and Orchestrator.
- Managed and communicated effectively with new resources to automate the processes and designing the complete workflow of process to be automated.
- Contributed to the development of automated workflows, streamlining repetitive tasks, and improving productivity within the project.
- Collaborated with stakeholders to gather feedback and refine automation workflows for optimal efficiency.
- Conducted Unit testing, troubleshooting, and debugging of automation scripts to ensure reliability and accuracy.

Technical Skills

Primary Skill	: UiPath
Framework	: RE-Framework
Technology	: RPA, UiPath Studio, Uipath Orchestrator ,HTML,CSS.
Database	: SQL Server Management Studio
Operating Systems	: Windows 8, Windows 10.

Professional Experience

RPA Developer, SSE
Omega Healthcare Management Services, Hyderabad
Jan 2022 – Current Date

Associate Analyst
Global Logic Technologies, Hyderabad
Jun 2021 – Jun 2022

Associate Software Engineer
Appstix Technologies, Bangalore
Oct 2019 – Jan 2021

Projects Undertaken:

Project #1: Analysis and Extraction of Critical Care Time and Provider Response

Client: MedStar

Project Objective:

The Primary objective of the above project is to download the Inventory which contains the Input data to feed the bot to extract the physician response from the data base. Based on the results of retrieved physician response bot validates the data to be searched in the client application to retrieve the Critical Care Time.

- Utilized UI Automation Activities to login into the portal and Download the Inventory Report.
- Implemented SQL queries to extract the data from the database.
- Used Excel Automation Activities to update and add the data to the Orchestrator Queues.
- Utilized CV Screen Scope Automation Activities to Extract Critical Care Time from the Application.

Project #2: Eligibility Status Verification

Client: United Health Care

Project Objective:

The primary objective of the Eligibility Status Verification project is to automate the process of verifying the eligibility status of members. This involves the bot logging into the application, inputting relevant data to retrieve information for specific members, and determining whether their member policy is Active or Inactive. In accordance with business requirements, if the policy is Active, the necessary fields are extracted and updated in an Excel sheet, which is then sent as an attachment to the relevant teams.

- Utilized UI Automation and Excel Automation Activities to identify elements for retrieving specific fields from the portal and updating the data to Excel Spreadsheet.
- Implemented SQL Queries to expedite data updates to Excel using Database Activities through UiPath automation processes.
- Well versed with the use of RE Framework, by using Queue Management.
- Deployed the Process in Uipath Orchestrator and scheduled their execution.

Project #3: Data Inventory Download

Client: EMS, LVL, BLDR

Project Objective:

The primary objective of the Data Inventory download project is to automate the downloading of Weekly and Daily Reports from the application through surface automation techniques. The automation aims to alleviate the manual effort required by the concerned teams and expedite the delivery of reports within

specified timelines. This initiative seeks to enhance operational efficiency and ensure timely dissemination of critical information to the relevant stakeholders.

- Configured the configuration sheet according to the specified input requirements and subsequently provided the necessary data inputs to the automation bot.
- Utilized Computer Vision Screen Scope Activities to validate the recent data uploads within the application interface.
- The automation bot logs into the application and verifies the current date before proceeding to download the reports.
- Upon completion of the data inventory download process, the bot will automatically generate and send a success email notification containing the count of each downloaded report.

Project #4: Invoice Processing

Domain: Finance

Project Objective:

The Functional Objective of the Invoice Processing is to fetch the data from the Invoice and extract the required input data and validate with the Application. In this project Unattended Uipath robot fetches the data from Invoice and processes the invoice and finally submits it into the ERP system. During this process, If the robot needs human assistance, it automatically creates a task for human and moves on with other jobs until the human performs the required action.

- Implemented selectors for interacting with window and web browsers for continuous navigation of applications.
- Used Screen Scraping method to extract text from running window application by appropriate output methods such as Native, Full Text and OCR.
- Used Queues to collect information from orchestrator to perform additional tasks.
- Deployed the Process in Uipath Orchestrator and scheduled their execution.

Education

- B. TECH from Jawaharlal Nehru Technological University JNTUH (2018).

72%

Declaration:

I hereby declare that the statements made in this document are true to the best of my knowledge and belief.