

CAREER OBJECTIVE

To work for a reputed or well-known organization, where I can utilize my skills and knowledge for my career growth as well as company growth.

PROFILE SUMMARY:

- Skilled professional having around 4.1 years of IT Experience of RPA process implementation using UiPath.
- Responsible for working with the analysis of the project and support to the daily basis of work.
- Experience in Designing, Developing, Testing and deployment of Bot's using tool UiPath.
- Experienced in a fast - paced Agile Development Environment including Test-Driven Development (TDD) and Scrum.
- Hands on Experience in creating PDD (Process Definition Document) and developed respective SDD (Solution Design Documents).
- Experienced in Robotics Process Automation Tool UiPath to automate web applications, desktop applications, and performed excel manipulations and validations.
- Expertise in implementing an automation of various processes like extracting data from CSV, Excel files, invoice processing, order processing, service desk automation etc. with the help of UiPath.
- Worked with the Business Analysts in identifying and defining the requirements.
- Highly result oriented and pro-active, proven abilities to learn new technologies quickly and implementing them successfully in production.
- Strong analytical, problem solving & programming skills, cohesive team worker with exceptional Planning & execution skills.
- Demonstrated ability to work under tough deadlines/pressure.

PROFESSIONAL EXPERIENCE

- Working for Foray Software PVT Ltd under the client TCS as a Software Developer from **December 2021 to till date.**
- Worked For Accenture Solutions Pvt Ltd as a Associate from **November 2019 to December 2021.**
- Worked For Naresh I Technologies as an Online Consultant from **July-2018 to October 2019.**

EDUCATIONAL QUALIFICATIONS

- Master Of Business Administration in Andhra University in 2018 .
- Graduation BSc computers in Dr.B.R.Ambedkar University in 2016.

TECHNICAL QUALIFICATIONS

Web Technologies	:	HTML5 & CSS3.
Tools	:	RPA, UIPATH,UIPAT STUDIO & ORCHESTRATOR
Operating Systems	:	Windows 10

RPA UIPATH PROJECTS UNDERTAKEN

Project 1:

Project Title : CD Wings.
Client : DPT Labs.
Environment : UiPath, SQL Server.
AA Commands : PDF Integration, Web Recorder, XML, Excel, and Database, Web services, Email Authentication, Excel, Read from Csv /Text, Regular Expressions.

Description:

The key focus of the wings application is to supply a holistic view of store performance and issues to enable the field sales to target stores with issues and opportunities to facilitate this process wings is required to combine both Computer Discount Warehouse (CDW) and global data into a cohesive design where the field force has all of the necessary information at their fingertips with the relevant issues and opportunities Highlighted for store. The application is considered to be an enabler for the person to service our customer and can also utilized to demonstrate the potential for increasing store turnover to a customer. The user interface has therefore to present the data contained within the application in a clear, concise manner with an easily understandable format.

Responsibilities:

- Requirement Gathering and Analysis.
- Design Task boat based on Business requirements.
- Developed Task boats using UIPATH Enterprise Client.
- Contributor in end-to-end application Activates, Team coordination.
- Used String Operation to Compare and eliminate duplicates from the data.
- Worked on using Excel and CSV commands with UIPATH.
- Experience in using Delay and Wait commands with UIPATH.
- Worked on Activities using Object Cloning and Manage Web Controls.
- Automated tasks using web recorder and Scheduled tasks to repeat as per requirements using UIAPTH.
- Used log file to handle the errors.
- Data Extraction using UIPATH.
- Worked MS Excel and MS Access processes and automated them.
- Maintenance and support.
- Deployment and documentation

Project 2:

Project Title : ACH-IN
Client : Par-Par pacific
Environment: UiPath

Description:

Logs on to SAP and enters the FBL3N – G/L Account Line Items tab. The variant values are selected to obtain the latest entries which are not cleared. These entries are copied on an excel spreadsheet accessing which the remittance emails are in the Cash Apps folder in Mail. These mail contents are saved as attachments & then in the SAP F-28 Post Incoming Payments tab the entries

are made & attachments saved from remittance emails are uploaded along with the entry on F-28, post which the entry is marked cleared on the spreadsheet. The executive repeats the following process until every entry is cleared.

Responsibilities:

- Designed and developed using UIPATH, have used attended and unattended bots.
- Requirement Gathering and Analysis.
- Design Task based on Business requirements.
- Contributor in end-to-end application Activates, Team coordination.
- Automated SAP to clear the invoice postings.
- Used Email Automation to get the invoices from email.
- Used various commands according to the conditions.
- Used Regular Expressions to match invoices in the email attachments.
- Able to advance within the workflow when conditions are met
- Able to terminate workflow when all conditions are not met
- Send report to the stakeholders
- Maintenance and support.
- Deployment and documentation.

Project 3:

Project Title : Mobility Offer letter
Client : Bpost Extraction Journey
Environment: UiPath

Description:

Open the mail from the vendor portal and download the data and copy the data into Excel sheet to create the requirement gatherings. Give the entries in the vendor portal to select the certain components and schedule the bots to develop the process to release the offer letters through RPA.

Responsibilities:

- Create the common folder in outlook mail.
- Select the subject to specify the folder and run the task bot to open the Excel file.
- Check the specific components to open the candidate's data in a workflow manner.
- Create a process model work space to releasing offer letter.
- Used business exception and system exception to deploy the process.
- Connect with SQL server to elaborate the client gatherings and exceptions.
- Implemented end to end process to using UiPath.

Project 4:

Project Title : KPI Process
Client : Bpost Extraction Journey
Environment: UiPath

Description:

RPA updates weekly be kpi. Then robots are refreshed and send four reports per week. If no reports are available then stop the process and inform to the business admins through mail. Else, if the reports are available. then, refresh those files into excel, save them and import them into power bi Run de macros the DB MS access and execute macro in the final result and in excel. Then, robots paste a copy in teams.

Responsibilities:

- Used UiPath Orchestrator for deployment, monitoring and management of UiPath Robot automation activity.
- Handled exceptions using Try-Catch activity.
- Handled the Execution of project in UiPath Robot.
- Deployed the process in UiPath Orchestrator and scheduled their execution.
- Configured the Bots and deploying processes and scheduled the jobs in UiPath Orchestrator.
- Participated with test teams during the Product test and UAT phases to fix assigned bugs.
- Maintained several RPA Bots as batch processes on daily basis and ensure quality and high performance to the internal and vendor applications of the organization.
- Worked with test teams during the Product test and UAT phases to fix assigned bugs.
- Created process model for windows-based application using UiPath and testing it in the inbuilt controller provided by UiPath Studio.
- Extensively worked on debugging application for fixing bugs and Production support.
- Involved in code review and fine tuning the code for performance related issues.
- Implemented End to End Robotic Process Automation (RPA) using UiPath.
- Performed tool evaluation and feasibility to help in selecting suitable Automation tool for RPA implementation.

Date:**(PEDDINA SRAVANTHI)****Place:**