

Puttapaka Mallesh
Jr. RPA Developer

✉ Puttapakamallesh0599@gmail.com

☎ 9160253753

📍 Hyderabad

📅 07/06/1996

PROFILE

RPA Developer with total 3+ years of hands-on experience in automating processes using UIPATH to drive the improvement in the processes of Analytic and Customers team.

PROFESSIONAL EXPERIENCE

Ui-Path Developer | FPT India Pvt Ltd.

present | Hyderabad, India

Responsibilities:

- Responsible for the design, development, testing, and implementation of RPA bots that will interact with multiple third-party applications.
- Fine-tune performance and operation issues that arise with RPA Bots.
- Provide ongoing operational support including upgrades, defect fixes, and any Process change activities.
- Strong knowledge of various commands, String Operation, Excel and CSV command, Error Handling.
- Send Email command, Delay and Wait for commands, Object Cloning and Manage Web Controls, Loop Command, If command, and Schedule tasks.
- Experience in exception handling using Exception, Recover, Resume stages.
- Good Knowledge of Running scheduled tasks anytime by using powerful Task scheduling, even when the computer is locked.
- Created reusable automation framework with Meta Bots and reusable libraries with data externalization for RPA implementation.
- Created database connections to fetch the data and automated the process to arrange data.
- Implemented End-to-End Robotic Process Automation(RPA).
- Worked with Business Teams to create PDD(Process Definition Document) and developed separate SDD(Solution Design Documents).

Ui-Path Developer | TCT Holidays And Technologies Pvt Ltd.

JUNE 2020 – MARCH 2022

- Developed the objects and workflow as per client requirement.
- Used UiPath Orchestrator for deployment, monitoring and management of UiPath Robot automation activity.
- Efficiently handle monitoring and troubleshooting the studio environment through orchestrator.
- Maintaining Several RPA bots as batch processes on daily basis and ensure quality and high performance to the internal and vendor application for the organization.

- Worked with test teams during the product test and UAT-phase to fix assigned bugs.

Intern | TCT Holidays And Technologies Pvt Ltd.

JANUARY 2020 – APRIL 2020

past | Hyderabad, India

- Implemented and application related to C.
- Testing the existing features in the application which is related to travel domain (Product:Tralamo).
- Got trained in RPA technology because of new project requirements.

PROJECTS

LG

Process Objectives:

- Updating reports and ensuring they are delivered to the appropriate recipients.
- Navigating to the G-Portal website and accessing the system app.
- Searching for GMES within G-Portal and selecting GMES (ESWA).
- Loading GMES successfully and choosing Poland Assembly 3.
- Clicking on 'Cell Packing -> Search standby lot for palletshipment(ESWA)'.
- Extracting packing pallet data and transferring it to the GMES excel report.
- Maintaining and updating GMES Raw, Long Term, and Hold Sheet Pivot Table.
- Incorporating data from the downloaded Pallet Shipment into the GMES Raw, Long Term, and Hold Sheet.
- Updating the GMES Line Pivot Table.
- Distributing the updated report to the designated recipients.

Gulf Trainer

Process Objectives:

This process has an objective to automatically post an invoice in jade application and export two .txt files needed for SAP and send an email to appropriate customer with invoice as .pdf file and additional information as .csv file.

- Extracting invoice table data from emails and logging into the Jade application.
- Implementing automation using specific columns such as Invoice No, Invoice Date, Voyage No, and Invoice Type.
- Downloading two .txt files required for SAP, where the asterisk (*) value in the Invoice header .txtfile is replaced with the corresponding Narration number and the date is updated to the current date.
- Downloading one .pdf file (Invoice) and one .csv file (Information) for each invoice.
- Sending an email to the appropriate customer for each invoice, including the invoice as a .pdf file and additional information as a .csv file.

FedEx

Process Objectives:

Automate the FedEx Invoices manual extract and uploading process followed by Westlake Chemical's Logistics Team to the TAP system. Validate the invoice status in JDE and provide a summary report. This would help in faster payment process by:

- Pulling invoices from FedEx website for different accounts of US & CA region under a single login
- Segregating invoice files based on number of pages in distinct desktop folders.
- Paste files with pages 60 and under to the TAP system.
- Prepare & email 'Summary Report' with identified invoice details and page counts daily for all invoices irrespective of page counts.
- Verify invoice upload into JD Edwards application of all invoices prior to previous day till such that the invoices are found in the JDE, reported, and then removed from validation list.

Caustic Inventory Automation

Process Description:

This process involves updating Caustic Inventory Excel by reading the inventory information (in tons) from the reports for 4 plants (Houston, Port Allen, Philadelphia, Jacksonville)

Production Support: 20 bots

TECHNICAL SKILLS

- Ui-Path
- RPA
- Orchestrator
- HTML,CSS,Core JAVA,SQL
- GitHub, Bitbucket
- Agile Methodology

EDUCATION

BTECH, Sreyas Institute of Engineering and Technology	2020
Intermediate, Srigayatri Junior College	2016
SSC, Christ the King High School	2014

DECLARATION

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.

Puttapka Mallesh
