

CAREER SUMMARY

- Developed complete automation solutions that include feasibility studies, architectural design, bot development, and deployment.
- I have experience working on RPA POCs using AI and ML concepts like Document Understanding in UiPath.
- Have knowledge of using UiPath to automate Windows and Web apps.
- Using the UiPath RE-Framework, I've implemented End to End Robotic Process Automation (RPA) workflows for several processes in various domain industries, such as insurance and IT management.
- Good Experience in Excel, PDF Automation, Web Automation, Mail Automation and Advanced automation techniques including Image recognition, OCR using UiPath.
- Worked for POC's on RPA with AI and ML concepts like AI-Builder in Power Automate.
- Made apps with PowerApps and Power Automate (Microsoft low-code platform).
- Worked with SharePoint List.

TECHNICAL SKILLS

Automation Tools: UiPath, Automation Anywhere

Programming Languages: C#

Microsoft Low-code Platform: PowerApps, Power Automate

ACADEMIC QUALIFICATION

Bachelor of engineering in Computer Science and engineering – 2021

CERTIFICATIONS

- RPA UiPath Developer Foundation level
- Automation Anywhere Essentials for Students

PROJECT SUMMARY

POC Name	Independent Adjuster Invoice Payout
Role	RPA Developer
Technology Solution	Power Automate, Power Apps, SharePoint List

Responsibilities	<ul style="list-style-type: none"> • Implemented End to End Robotic Process Automation (RPA) using Power Automate. • Used Power Automate Desktop automation elements such as Mouse, Keyboard and Attribute to automate the desktop activities. • Implemented selectors for interacting with window for continuous navigation of applications. • Image-based texts in applications are also automated with mouse clicks. • Used image activities with wait conditions to ensure proper website or application loading, to perform certain actions in a loop. • Used Excel automation for repetitive Excel data entry, appending and for comparing columns. • Interacted with mail services such as OUTLOOK to get the mail messages into folder. • Interacted with the different send services of mail to send automatic mails regarding the task completion. • Handled exceptions using Try-Catch activity. • Triggered the process using Power Automate. • Created a desktop application using PowerApps and SharePoint List as database
-------------------------	--

POC Name	New Business Submission
Role	RPA Developer
Technology Solution	UiPath, PowerApps, SharePoint List
Responsibilities	<ul style="list-style-type: none"> • Implemented End to End Robotic Process Automation (RPA) using UiPath. • Implemented selectors for interacting with window for continuous navigation of applications. • Used Document Understanding feature of UiPath for extracting information from ACORD forms. • Used Excel automation for repetitive Excel data entry. • Interacted with mail services such as OUTLOOK to get the mail Messages into folder. • Interacted with the different send services of mail to send automatic mails regarding the task completion. • Interacted with mail services such as OUTLOOK to get the mail messages into folder.

- | | |
|--|--|
| | <ul style="list-style-type: none">• Deployed the process to UiPath Orchestrator.• Interacted with the different send services of mail to send automatic mails regarding the task completion.• Triggered the process using Power Automate.• Created a desktop application using PowerApps and SharePoint List as database. |
|--|--|