

NaveenKumar naveenkk854@gmail.com

+919010060676

RPA lead Developer

Professional Summary

- Having overall 6 years of Professional experience as a RPA lead Developer, Currently working in Wipro Technologies as RPA lead.
- Expertise in RPA tools like Uipath, Blueprism Automation Anywhere (A360)
- A360 & Uipath and Blueprism Advanced certified developer.
- Worked on automation of various processes which includes applications like Web, Windows, Citrix, Email, SAP.
- Handling end to end projects and optmizing the process in RPA.
- Reduced around 65 Fte as per the head count in one project.
- Good experience in troubleshoot issues with Debugging and Exception Handling.
- Having good exposure with Control Room in Blueprism and A360& Orchestarator in Uipath RPA.
- Having good exposure with **Macros** with extension of RPA Automation.
- Good knowledge in Document understanding, OCR enginees and PDF extractions.
- Experience in working with Agile development environment and Jira.
- Having good communication, Good analytical, People management and Coordination skills.

EDUCATION & Experience

- B.Tech from SSJEC. College, JNTU Hyderabad(2017).
- Wipro Technologis as Senior software engineer(2021- Till Date).
- lopex technologies as Software engineer(2019 2021).
- Pramathi technologies as Software engineer(C2H)(2018 -2019).

TECHINCAL SKILLS

RPA Tools : Blue prism, Automation Anywhere, UiPath, MS Power Automate.

Programming Languages: C#, python
Database : SQL Server
Operating System : Windows XP/7/10

• Automated Technology : Applications Web, Citrix, Windows ,SAP, Putty, Email.

Projects Profile

PROJECT-1

Project Name: Deployment in Various Applications servers

Project Description: The process involved in deploying Oceana 3.6 servers by different types of applications like Web, Windows, SAP, and putty.

Responsibilities:

- Delivering the Proof of Concept via for RPA.
- Requirement gathering taking the process download from the Application Owners and preparing the document which will be referred to build the automation of a particular queue.
- Involvement in Robotic Process Automation development process by using Blueprism.
- Following the Blueprism Standards and best practices in Process and Object Studio.
- Configuring the session and environment variables used in throughout the process.
- The business logic is implemented in Process with proper Exception logic

PROJECT-2

Project Description:

Compare the Data (Credit/Debit Amount) between SAP and Bank Statement received. Once validated will share the output to other team so that they will make sure data updated in SAP is latest.

- Using basic functionalities like object cloning, Excel commands, Error handling and keystrokes in Automation Anywhere achieved the expected output and handled errors.
- Sharing output file achieved by send email command.
- Scheduling and running (usage) of process is achieve by Automation Anywhere Control room and Auto Login feature used for avoiding manual intervention.

PROJECT-3

Project Description: The Team has to download the reports from SAP to create Payment Main file, Creating the list of payment processing line items and rejection line items in excel for each company code and creating a consolidated sheet which contains the list of all payment process line items of all company codes. Performing the Payment processing in SAP application