

Nav####

E-mail:nav#####@email.com

Mobile: + (91)#####

PROFESSIONAL SUMMARY

- B. Tech. graduate (Information Science), having around 6 plus Years of total experience and 2.5 years of experience as Blue Prism developer.
- Having good knowledge on Blue prism object studio and process studio, have created process(Bots) for web based applications, including excel automation.
- Analyzing the process and design the Robotic Automation Solution as per the Standard.
- Have good knowledge of Blue Prism designs principle.
- Developed new processes/tasks/objects using core principles that are efficient, well structured, maintainable and easy to understand.
- Worked on Different type of Stages like Action, Calculation, Decision, Choice and Multi Calculations, Page and Data item.
- Experienced in Navigate for Launch the application.
- Experienced in exception handling using Exception, Recover, Resume stages.
- Experienced in Creating the Work Queues to improve the performance of Process.
- Used the MS Excel VBO, Utility collection Management efficiently, MAPIEx.
- Experienced in different application spying modes like Win32,Access,Region and Html modes
- Experienced in using the Control room to execute the process and monitor the process.

TECHNICAL SKILLS:

Languages	VB-6.0, SQL, Html,VB.NET,VBA
Database	SQL Server 2000, 2005,2010,MySql, MS Access
Tools	Execute 360,Bizflow, Blueprism Robotic Process Automation RPA
Operating System	Windows 98, Windows XP, Windows Vista , Windows 7

PROJECT EXPERIENCE

Projects Profile:

Project #1

Title : Xyz
Client : Xyz
Technologies : RPA-Blueprism
Role : RPA developer

Description:

Xyz is for booking the flights with seat selection for different elites with different forms of Payment, which also contains booking hotels and cars. The booking can be done either revenue or Award (Miles). Dotcom is having different modules like FSR page, RYT page, Traveler information, Reward Upgrade etc.

The project motive is to utilize RPA technologies to automate and streamline existing manual business processes thereby decreasing the manpower and cost.

Responsibilities:

- Created Functional Requirements Documents (FRDs) for a Robotic Process Automation project, based on business process design discussions with business stakeholders.
- Interacted with window application and created an object and interacted all the objects in process studio and created work queue and ran the process.
- Worked on Integrating applications like (Web, Mainframe, Outlook etc.) using workflow, automation tools (Blue Prism).
- Worked on using the Control room to execute the process and monitor the process.
- Experience in using Blue Prism's Credential Manager for maintaining, securing and retrieving the user credentials.
- Used Blue Prism MAPIEx adds on library for manipulating mail boxes.
- Created and documented test procedures and scenarios for the pre-UAT phases. And supported operational teams during the UAT and rollout phases.
- Experience in staging and deploying the automation solution into test and live environments.
- Experience in Exception handling using Exception, Resume and Recovery stages.

Project #2

Title : Xyz
Client : Xyz
Technologies : RPA-Blueprism

Role : RPA developer
Role : RPA developer

Description:

The project deals with the web based application in which credit request is made for new, existing customer with the bank. Different interfaces are being involved as per the different roles in bank, starting from credit initiation, client analysis, credit approval process.

I have automated credit request creation process using Blueprism tool. Web based application was being used earlier to create this process manually which was taking lot of time, the process was repetitive ,so the requirement was to automate the process via RPA tool. I have created BOTs which interacted with this web applications ,and data was read from excel which was used as input to application and then credit request process gets completed.

Responsibilities:

- Understanding the requirement of process to make process based Bots
- Creating Bots using the Blueprism tool to automate the end to end process
- Involved in consolidating all the critical issues in the project discussing with client team to get resolution.
- Assist and support implementation team members.
- Involved in Full Software Development Life Cycle (SDLC).
- Involved in process walkthrough and feasibility checking.
- Developing application logic and run the flow of application.
- Deploying set up files on client environment, support and bug fixing.
- Provided the estimation for Development and testing of process
- Perform unit tests and fix bugs.

Project #3

Title : Xyz
Client : Xyz
Technologies : Automation Testing, Python, Linux, Networking

Responsibilities:

- ✓ Manual testing and Automation Testing with Python
- ✓ Bug reporting using CDETS
- ✓ Automation of test scripts using Automation Test Framework
- ✓ Participating in internal review for other features

- ✓ Reviewing Functional Specification Document, PRD and Master Test Strategy
- ✓ Handling Customer related issues

Project #4

Title : Xyz
Client : Xyz
Technologies : Automation Testing, Python, Linux, Networking

PROJECT DESCRIPTION:

The Balancing Mechanism Reporting Service (BMRS) is the primary channel for providing operational data relating to the GB Electricity Balancing and Settlement Arrangements provided by National Grid. It is used extensively by market participants in taking trading decisions and understanding market dynamics. It acts as both a near real time reporting platform and a means of accessing historic data. The timely and accurate provision of such data underpins the effectiveness of the BSC arrangements.

ROLES AND RESPONSIBILITIES:

- Performed API Testing using Rest client
- Functional Study of Requirement Documents
- Preparation of test Strategy and Plan based on test specification document.
- Test execution & capture results
- Defect tracking until closure.
- Test summary report preparation.

WEB based, Mongo DB, REST Console
and Rally

Project #5

Title : Xyz
Client : Xyz
Technologies : WEB based, Mongo DB, REST Console and Rally

PROJECT DESCRIPTION:

The Notify product provides centralized management of rule-based notifications sent from heterogeneous data sources and delivered across various distribution methods. The data sources send event data to the Notify Engine via translation applications (*sensors*) that act as a mediator between the two. Event data is stored in a database and then sent as notifications to recipients via distribution methods (*channels*). Notifications are sent based on *subscriptions* that contain customizable delivery rules defining frequency and content criteria. Notifications are formatted using custom *templates*. Formatting is restricted to the capabilities of the channel (e.g. SMS allows only a text-only message field while email allows both a text-only subject field and a rich text body field).

ROLES AND RESPONSIBILITIES:

- Functional Study of Requirement Documents
- Preparation of test plan based on test specification document.
- Preparation of test cases based on User Stories
- Test execution & capture results in Rally.
- Defect tracking until closure.
- Regression testing prior to delivery.
- Test summary report preparation.