

MAD### #####

Email: Mad#####@gmail.com

Contact No: 91-99#####

PROFESSIONAL EXPERIENCE

- Having 3 years of experience in Robotic process Automation with Blue Prism Tool.
- Experienced in Robotics Process Automation using Blue Prism as Developer and Process Controller.
- Worked on Process Definition Document (PDD) step by step keystroke level.
- Expert knowledge on Object Oriented Programming (OOP) concepts.
- Good Exposure in Automating ERP Tool like SAP and Web based Applications.
- Worked on Business process diagrams and process flow charts with RPA tools.
- Worked on Available Process, Available Resource in Control Room.
- Knowledge in design and development of relational database concepts with multiple RDBMS databases including Oracle 10g, MS SQL Server & PL/SQL.
- Hands-on experience with visualization tools such as MS Excel, MS Visio.
- Good Agile practices.
- Conduction meetings with Clients and Operations Team for setting up Live Demo of their process workflow.
- Performing Testing on the Codes and Preparing Test cases, and implementing into **UAT** and **Live** Environment.
- Good Domain knowledge in Automation [Blue Prism].s excellent interpersonal, communication and organizational skills with proven abilities in training & development, customer /client, relationship / management and planning.

RPA EXPERIENCE SUMMARY

- **Blue Prism developer** responsible for end to end design and development of Business Objects, Processes for Web based, Windows based, SAP applications
- Finding automation opportunities in the existing BW landscape and automating those processes using Blue Prism and SAP ABAP.
- Experience in all phases of RPA life cycle from process requirements gathering, solution designing, Object and process development, testing and deployment.
- Implemented RPA solution for 4 processes in British Petroleum SAP Business Warehouse systems using Blue Prism and SAP ABAP. The RPA implementation resulted in manual efforts reduction in each BW system.
- Expert knowledge on Object Oriented Programming concepts.
- Having Knowledge and undergone internal IBM training on other RPA tools- **Automation Anywhere** and **WinAutomation** as part of upskill program.

- Knowledge on implementation of **Cognitive automation** using the IBM developed product **Golden Bridge**.
- Experience in data feeding to Chat bots (Agent Assist, Virtual Assist) developed using IBM Watson API's like NLP (Natural Language Processor, Conversational API's).

TECHNICAL SKILLS

RPA Tool	:	BluePrism
Testing Tool	:	HPQC,HPALM
Databases	:	Oracle 11g, 10g ,DB2
Operating Systems	:	Unix, Windows XP, 7,10
Database GUI Tools	:	SQL *Plus, Oracle SQL Developer
Programming Languages	:	SQL, Cobol

PROJECT EXPERIENCE

Project #1:

Duration	:	April – 2017 Apr to Till date.
Employer	:	CGS
Software	:	Blue Cherry Business Intelligence(Sliver Light)
Client	:	CGS

Project Name : Xyz

Xyz provides businesses with a way to capture, organize, view and manipulate their vast enterprise data to make better business decisions. BlueCherry BI is a part of the BlueCherry Enterprise Suite and tightly integrates with the BlueCherry Enterprise Resource Planning (ERP) application.

The BI tool provides businesses with a way to capture, organize, view and manipulate their vast enterprise data to make better business decisions. The product is comprised of two components: The Data Warehouse and the BI Reporting Tool.

Once loaded into the program, data is presented in an intuitive and easy-to-use interface. To make selections in the tool, any previous knowledge of databases or search routines is not essential. The tool offers a wide variety of graphs, charts and interactive pivot tables in different formats to present and publish data in the desired manner. Creating reports is very easy and does not require help from the IT department. You can choose to implement the BC Data Warehouse and use third-party tools (like Excel Power Pivot, Micro Strategy, QlikView, and others) as the BI front-end in a seamless manner.

Project #2

Title	:	Batch Automation
Client	:	Xyz
Technologies	:	RPA-Blueprism
Role	:	RPA developer
Team Size	:	7

Description:

This Project deals with automating the Windows based objects and web based application in which the Failed task are picked and compared with the list of task and then the task is runned in Production via bot.

Automated test data creation process using Blueprism tool. Web based application was being used to create this data earlier which was taking lot of time, the process was repetitive, so the requirement was to automate the process via RPA tool. Have created BOTs which interacted this web application, data was read from excel which was used to input to application and then complete request process was automated.

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 creation of FSD (Functional Specification Document) document with BA.
- Created documents like AID (Application Information Document and TSD.
- Involved in process walkthrough and feasibility checking.
- Developing application logic and run the flow of application.

Project #3

Client	:	Master Card
Domain	:	Xyz
RPA Tool	:	Blue Prism 5.0
Data Base	:	SQL Server 2012, 2014
Role	:	RPA Developer - Blue Prism
Organization	:	Xyz
Duration	:	Xyz
Team size	:	10

Description:

The MasterCard was completely portal based application. The aim was to integrate all the data related to a customer, this includes customers contact, transactions, accounts and interaction history with the customers. In short, create a one view where all information related to a customer can be accessed and the offer number is generated for each customer.

Responsibilities:

- Implemented End to End Robotic Process Automation (RPA) in the banking sector using Blue Prism.
- Performed process assessment, RPA feasibility of processes involving the web, mainframe and windows based applications.
- Performed tool evaluation and feasibility to help in selecting a suitable Automation tool for RPA implementation.

Project #4

Client : Xyz
Role : Developer
Team Size : 5
Environment : Java, JavaScript, Servlets,XML,ZXing,Microsoft SQL Server 2005.

Description :

TransFlowRuralShores is the web based tool that manages and ensure speedy and accurate data capture in an offline mode for IYC (Indian Youth Congress) applications forms and manages all the operations in the BPO business. It offers administration of the users and processes based on privileges, Operations, Workflow, Pre-canned production modules, Project cost monitoring and control, Resource usage monitoring, Productivity and quality monitoring.

Responsibilities :

- Involved the in High level and Low level designing documents.
- Development of masters, Indexing screens and Quality check Screens.
- Development of reports for developments roles using Jasper Reports.
- Participated in database design, functions and stored procedures.
- Masters data importing using DTS (Data Transformation Service).