

Rajender Maloth – Technology Lead

Contact No: +91 8008285554

Current Location: Hyderabad(India)

Email id:rajendermaloth@gmail.com

Role Designation and Job Level: Technology Lead

Professional Synopsis

- ✚ A competent professional offering 13+ year of experience in Requirement, Analysis, Design and execution using Robotics Process Automation-**UiPath, BluePrism** and Mainframe Technologies.
- ✚ Has 4+ years of good hands on experience on **RPA tool UiPath**.
- ✚ **Has good experience in setting up Project RPA CoE for different clients.**
- ✚ **Has a good hands on Experience in handling RPA Infrastructure and RPA Production Support.**
- ✚ **RPA Production Support Specialist(Deployment, HyperCare and Production Support)**
- ✚ Has good knowledge on Blue Prism tool.
- ✚ **Has 9 months Hands on Experience on MIPS Optimization and Mainframe Modernization**
- ✚ Extensive knowledge in the Robotic Process Automation and Mainframe Technologies including executing onsite-offshore model projects as well as Onsite - near-shore & offshore model
- ✚ Has 9.5 years of rich experience in Mainframe Application Development, Maintenance and Production Support in the domains of Banking Sector, Capital markets and Automobile Industry.
- ✚ Significant exposure in **Banking Sector, Capital Markets Corporate Actions, Owner Information, Retail banking, Business banking, Mainframe Modernization and Robotic Process Automation**
- ✚ Direct interaction with business customers in gathering business requirements and converting them to IT requirements
- ✚ Has good experience working at onsite roles for the clients of Sweden, Finland and Netherlands
- ✚ Have excellent communication skills with experience on interacting with the business users in circumstances such as Feasibility Analysis, Process Analysis, requirement walkthrough, Estimations, requirement demonstration, document presentations and defect resolution.
 - Has rich experience in Implementing RPA solutions using
 - SAP Automation
 - Citrix automation
 - Excel automation
 - Web Based automation
 - PDF with OCR
 - Mainframe Automation
 - Invoke Machine language code using UiPath
 - Different tool Automation like Mail process, Excel
 - **RPA Project CoE set up**
 - Configuring and Scheduling runtimes on Orchestrator
- ✚ Has good experience in Project Centre of Excellence(CoE)Set up Activities, mentoring the team, enabling new talents by providing trainings and involving them in UiPath Projects.

Professional Certifications

- ➔ Mainframe Application Programming Certificate from Maples, Hyderabad on behalf of IGATE Global Solutions Limited.
- ➔ Underwent training for European CSD functions – at Euroclear Sweden.
- ➔ Underwent Vision plus training at **Capgemini**, Hyderabad.
- ➔ **Completed RPA Beginners Developer Diploma in UiPath.**
- ➔ **Completed Advanced Training UiPath(academy2)**
- ➔ **Completed Business Analyst UiPath(academy2)**

➔ Complete Solution Architect Training from UiPath Academy.

Skills Set

Robotic Process Automation tools	UiPath,BluePrism
Operating System	Win 9x, DOS, OS/390, MVS, Win XP,Windows 7,Unix/Linux
Environment	Robotic Process Automation, IBM Mainframes
Database	DB2, ADABAS, SQL,VSAM
Mainframe Tools	Changeman, Xpeditor, File Aid, Endeavor
Languages	COBOL, Base SAS, VB, C#
Other	VSAM, ISPF/PDF, TSO/ISPF

Academic Credentials

- ➔ B.E (Electronics &Communications Engineering) from Osmania University in 2007 with 72.40%.
- ➔ 12th from Board of Intermediate Education in 2003 with 93.30%
- ➔ 10th from Board of Secondary Education in 2001 with 90.40%

Work Experience

Employer	Job Title	Work Location	Duration	Nature of Duties
Infosys Technologies limited.	Technology Lead	Hyderabad, India	01/2015 to till date	RPA Consultant, Team Lead, UiPath Certified Developer, Mainframe Consulting
Wipro Infotech	Technical Lead	Hyderabad, India	12/2014 – 01/2015	Mainframe Developer
Cap Gemini Pvt Ltd	Consultant	Hyderabad, India	09/2010 – 12/2014	Consultant, Mainframe Developer
iGATE Global Solutions Ltd	Sr. Software Engineer	Hyderabad, India	06/2007 – 09/2010	Senior Software Engineer

PROJECT DETAILS

Robotic Process Automation Projects (Oct,2016 to till date)

Project	:	01
Client	:	European Aerospace leading Manufacturer
Organization	:	Infosys India Pvt. Ltd
Role	:	Production Support Specialist and Lead developer
Team Size	:	3
Software	:	Automation UiPath tool
Time Period	:	January '19 – till date
Location	:	Toulouse France.

Description:

Client: European Aerospace leading Manufacturer

European Aerospace leading Manufacturer is a European multinational aerospace corporation that stood as the world's second biggest aerospace and Defense company in 2018.

Roles and Responsibilities:

- Responsible for providing support to the 100+ process in the Production Support.
- Handling Troubleshooting, Enhancements and Change requests related to the Process that are running.
- Responsible for RPA tool installations and upgrades.
- Understand client business process via Knowledge Transfer sessions and seeks clarifications as required.
- Prepare Process Design Document aka PDD explaining the business process.
- Identify the technical approach for automation solution and prepare Solution Design Document aka SDD.
- Start solution development along with guiding the team on technical queries.
- Identify test scenarios and acceptance criteria in consultation with business team.
- Identify test data requirement for execution of the Bot.
- Execute the tests to ensure that the bots run without any issues/defects.
- Demonstrate the automation process to client business team for their suggestions and approval
- Co-ordinate User Acceptance Testing aka UAT and ensure that acceptance criteria is met.
Co-ordinate production roll out and prepare hand over document.

Project	:	01
Client	:	Conduent Business Services India
Organization	:	Infosys India Pvt. Ltd
Role	:	Process Lead and Solution Designer
Team Size	:	8
Software	:	Automation UiPath tool
Time Period	:	June'18 – December'18

Description:

Client: Conduent Business Services India

Conduent is the world's largest provider of diversified business process services with leading capabilities in transaction processing, automation, analytics and constituent experience. We work with both government and commercial customers in assisting them to deliver quality services to the people they serve.

Project Description: The main objective of Conduent was to set up Robotic Process Automation Environment on their premises and identify the processes suitable for Automation.

Main candidates identified for Automation are AP workFlow, HR services .

- Phase 1:
 - Set up RPA Enviroment for tool UiPath.
 - Development ,UAT and PRODUCTION
 - Identify the Process for Autoamtion
 - Process Analysis
 - Prioritize the process
 - **RPA CoE Set up**
 - Pilot project

Project	:	02
Client	:	Metsä Wood
Organization	:	Infosys India Pvt. Ltd
Role	:	Process Lead, Senior Developer
Team Size	:	14
Software	:	Automation UiPath tool
Time Period	:	March'18 – June 2018

Description:**Client: Metsä Wood**

Metsä Wood provides the premium-quality wood products for construction, industrial and distribution customers. Metsä Wood is part of Metsä Group, which covers the whole wood value chain from sapling to product. Make the most of Wood. Metsa strong in Europe. Strategy can be defined in two words industrial efficiency. The focus is on industrial scale production and sales of premium quality engineered wood products.

Project Description: The main objective of Metsa Wood is Sales Order Entry Automation. In this robot will access the email to get the sales order pdf and extracts the required fields which must be entered into the metsa wood portal from pdf and finally places an order in SAP.

At regular intervals, Robot will automatically log onto SAP, run the necessary queries to find the list of open quotations and then for each quotation submit the order. If there are exception scenarios for which the Robot cannot submit the order, Robot will inform Metsa team via email.

Project	:	03
Client	:	Florida Power & Light
Organization	:	Infosys India Pvt. Ltd
Role	:	Technology Lead, UiPath Developer, Process Lead
Team Size	:	10
Software	:	Automation UiPath tool
Time Period	:	Jan'17 – March'18

Description:

Client: Florida Power & Light Company (FPL), the principal subsidiary of NextEra Energy Inc. (formerly FPL Group, Inc.), is a Juno Beach, Florida-based power utility company[1] serving roughly 4.8 million accounts and 10 million people in Florida. It generates, transmits, distributes and sells electric energy.

In this project of FPL, there are many sub projects which includes total of 100 scripts which are in process of automation.

Responsibilities:

- Responsible for requirement gathering and understanding the process.
- Understand the process and do a POC for the given BRD (Business Requirement Document).
- Analysis and Estimation Plan.

- Building steps for automation using excel template.
- Developing automation Logic in UI path.
- Excel automation.
- Web and Screen scraping
- Desktop automation
- Citrix automation.
- SAP Automation.
- Error handling.
- Scheduling workflows in orchestrator.
- Control flow
- After automation, testing output with manual activity and confirming from project SME.
- Dealing with UiPath Orchestrator on various environments like Dev, Test and PRD.
- Debugging, Scheduling, and troubleshooting the Workflows using Orchestrator.
- Dealing with UiPath Orchestrator on various environments like Dev, Test and PRD.
- Understanding the process thoroughly by setting up demo calls with client.
- Developing the project in agile model with all the coding standards requirement from client.
- Preparing a handover document with all the steps followed by developer.

Project#3

Mainframe Legacy Modernization Centre of Excellence

Infosys's strategy for enterprises with mainframe as core to their business is focused on how it can help clients to Accelerate mainframe optimization through MIPS reduction, reducing batch window period, decommissioning unused jobs, reports to save running costs, Renew mainframe landscape to improve return on investments already made on system Z by exploiting capability of Linux on Z, Transform mainframe estate to embrace newer workloads & technologies such as open source, Analytics, Hadoop for running batch workloads and leveraging cloud platform.

Responsibilities:

- Direct interaction with business customers in gathering business requirements and converting them to IT requirements.
- Business process analysis and Improvement
- Having good experience in reducing TCO through MIPS Optimization.

- Responsible for system test and production support of the application in co-ordination with the team.
- Good working Knowledge in COBOL, JCL, VSAM, DB2 and IMS DB.
- Proficient in all phases of Software Development Life Cycle.
- Requirement specifications gathering, documentation and analysis.
- Business process analysis and Improvement, Consult with business and various technology partners to develop solutions and overall strategies that address difficult and complex organization needs and opportunities.
- Having good experience in Mainframes Modernization - Business Rules Extraction, Assess and analyze current Mainframe application land scape using Micro focus enterprise analyzer and proposing re-engineering solutions to the clients.
- Having good experience in reducing TCO through MIPS Optimization.
- Provided performance improvement solutions for poorly performing components.
- Solutions were built using VSAM, and SQL queries tuning.
- Lead validation activities for the assigned sub-modules for all types of testing- Functional, Integration, System, User experience, Performance and mock testing.

Project #4

Title #4 :	Nissan North America – Dealer Invoice Migration Project.
Organization :	Infosys India Pvt. Ltd
Role :	Technology Lead
Team Size :	20
Software :	OS/390, COBOL, JCL, IMS, QMF Endeavor, SCLM,ADABAS,PANVALET ,SMRTTEST
Time Period :	Mar'15 – Jan'17

Description : SAP is Nissan's system of record for all financial data. Currently, external systems (largely mainframe) manage the calculation of almost all financial values, and then pass these values to SAP for posting. The Dealer Invoice Migration project will continue the realization of the benefits and automation from the previous project called Shift Inventory Solution project.,

Responsibilities:

- Design and implementation of dealer invoice in SAP
- Design and implementation of new dealer invoice on Host
- Migration of Host financial data to SAP
- Supplemental automation on Host and SAP
- Coding as per the changes documented in Solution Specification
- Unit Testing and getting the approval from Second-level Tester
- Functional and technical guidance to the team members.
- Provided the help to other module as part of cross team requirements.
- Peer Reviews of the modules developed by team members.
- Coordinating with Client and Offshore team.

- Responsible for communicating the requirements to the offshore team from Client.

Project # 5

Title#5	:	Euroclear Nordics – Application Development Maintenance.
Organization	:	Capgemini Consulting India Pvt. Ltd
Role	:	Module Lead for Corporate Actions/ Onsite Coordinator
Team Size	:	45
Software	:	OS/390, COBOL, JCL, IMS,QMF Endeavor, Changeman, Xpediter , CICS Explorer.
Time Period	:	Sep'10 – Dec'14
Description	:	

VPC(ES) plays a central role in the financial system and major parts of the Swedish capital market are processed through VPC. As a central securities depository and clearinghouse, VPC (ES) is responsible for providing long-term secure and cost-effective services for the management of shares and other financial instruments.

Corporate Action application is the system which processes the corporate action entitlements for all the stakeholders directly or indirectly having a shareholding in the company. These corporate actions pertain to the equity as well as fixed income asset class \ securities. The corporate action application gets the holdings information about all the shareholders from the “Holdings” system. All the securities information is received by the corporate action system from “Securities” system.

Project # 6

Title #7	:	PSGAMO-Deposit Systems
Organization	:	IGATE Global Solutions Limited
Role	:	Senior Software Engineer
Team Size	:	50
Software	:	OS/390, Cobol, DB2, JCL, VSAM, Endeavor, FileAid, File Manager for DB2.
Hardware	:	IBM S/390,
Time Period	:	June 07 – Sep'10
Description	:	

RBC is the leading Bank in Canada. Deposits Maintenance is of two phases, of which first phase involves System appreciation where the different applications of the system are documented, which involves good amounts of research and analysis of the existing system. Second

phase is Enhancement or maintenance and Production Support for all applications of the Deposits subsystem. This includes changing the existing modules, writing new programs, analysis and research tasks for the user requests.

Brief description of the project:

- As a part of PSGAMO, Deposits applications are supported and maintained.
- RBC offers Deposit services to personal and business clients across Canada, United States of America.
- The Canadian Deposits Systems at RBCFG is comprised of three major core systems encompassing several lines of business: Business Demand Deposit Accounting (BDDA), Retail Demand Deposit Accounting (RDDA) and Canadian Online Teller (COLT). Canadian Deposit Systems are also comprised of several smaller subsystems: Account History, Safe Deposit Boxes, On-line Account Transfer System, Float System (Canadian and US), Cheque Fraud Detection, Exception Administration, MICR Capture Statistics and Criteria Support. Portions of DDA are now approaching forty years in production and COLT is approaching thirty plus years in production.