MAHAAN PAI

Eli Lilly and Company (LCCI), Bangalore, India

RPA Senior Developer and Consultant.

Mobile No✆**:**+919449369766 Email ID🖂**:** paimah931992@gmail.com

Career Objective

I am looking forward to a career that provides me opportunities, challenging career in **RPA Development/Functional** field to add value to organization by contributing my experience and knowledge thereby increasing the avenues to grow professionally.

To be one among the best with the innovative ideas, efficient utilization of time and commitments in an organization. Willing to work as a key player in challenging and creative environment for growth of knowledge.

Interests



Content reading, Educational research, Sports activity.

Experience

Total IT Industry Experience – **6.2 years.**

Automation Anywhere experience **– 5+ years**

**Certified Automation Anywhere advance RPA Professional and master certified in 11.x version.**

**Certified Automation Anywhere advance RPA Professional and master certified in A2019 version.**

Current Organization: **Eli Lilly and Company (Lilly capability center India)**

Role Designation: **RPA Senior developer for Intelligent Automation CoE**

Primary RPA Tool Skill Set: **Automation Anywhere, UI path, Blue Prism**

Other working experience: **IBM As400 Application and DB2 Analyst.**

Delivered **20+ RPA processes** and having good experience on automating client’s processes by using the RPA tools like **Automation Anywhere**, **Blue Prism, Accenture Cognitive bots, UI Path (contributed Proof of Value).**

Experience of working on **IBM Iseries-AS400** as an AS400 Application Analyst and **GENIUS Underwriting Application Functionality** and having **1-year experience in Insurance Domain**.

Identifying **new process** opportunities and accurately **analyzing and estimating** new processes.

**Analyzing, understanding, and creating and** maintaining **solution /process (AS-IS/TO-DO) and technical documentation.**

Willingness and ability to blend **business analysis with hands-on configuration** of automated processes in the Automation Anywhere product.

Understanding of **workflow-based logic** and the ability to both understand a business process from a **workflow diagram and to conceptualize** it as an automated solution.



Major RPA Project Details

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| Project Title | **GDPR-UK Region (General Data Protection Regulations EU-UK) RPA Automation**  This is a Multi-Bot RPA Architecture Automation process with Sales Force Integration. |
| Duration | **March 2020 –December 2020** |
| RPA Tool Used | **Automation Anywhere (10.x)** |
| Interacting Application | **Service Quote Tool (Web-App), WMIS (Java App), Sales Force Web App** |
| Project Description | This is a three phase RPA automation and integrated all together to complete END- END task  **Master Bot -** to capture the Business customer details from the **Sales force Application** and create individual input directories in line with multiple application which are called as **worker bots.**  **Worker Bots (SQT, WMIS) -** Triggers when master bot has placed the input details and then performs its task by capturing the customer details from their respective applications-stores the output in different required format and also updates the required flag for the **closure bot** to proceed.  **Closure Bot-**To consolidate all the application outputs generated by the worker bots and then feedback to **sales force application**. |
| Role Undertaken | * Worked as a Key **Automation Anywhere Developer**. * Developed multiple bots for different applications and purposes and integrate them together. * Worked in all phases of the project in preparing **BRD’s**, **Analyze and Design, Testing, and Production Deployment.** * Involved in **Unit testing/UAT** and finding fixes to the defects. |
| Commands Utilized in AA Tool | * **Trigger** utility to start the task and intimate bot to execute * Validate the **Excel sheet** using **Read from CSV, Loop, Decision** and **Launch** web application and use **Object Cloning** to feed data. * **Insert keystrokes/mouse clicks/mouse scroll option** for declaring the values in word doc, text boxes. * **Error Handler** option if any validation fails and for the handling unhappy path. * **Message Box** option used to display the status of every executed step. * **Email Automation** option used to send out a notification to the business users. |

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| Project Title | **Process Bank Receipts-Australia Region** |
| Duration | **January 2019 –March 2019** |
| RPA Tool used | **Blue Prism (5.x)** |
| Interacting Application | **Oracle R12, Excel Application** |
| Project Description | **Process Bank Receipts** task is processing the customer **un-receipted amounts** which needs to be **fully/partially settled** on **Eight different** scenario path.  The Input is in the form of each customer **bank account number** in each excel sheets with all other necessary details.  Bot must pick the input at each transaction level based on business rule and then feed to **ORACLE R12 application** for validating and processing the un-receipted due amount.  Based on the **ORACLE R12 application** results bot must settle the amount back in the same input sheet and place the same in a shared directory. |
| Role Undertaken | * Worked as a Key **Blue Prism Developer**. * Developed bot to perform the task for processing the Bank receipts. * Worked in all phases of the project in preparing **BRD’s**, **Analyze and Design, Testing, and Production Deployment.**   Involved in **Unit testing/UAT** and finding fixes to the defects |
| Blue Prism utilities | * Developed the process for validating the input bank transaction based on 8 different scenarios. * Developed the business Object to launch the ORACLE R12 and feed the input transaction details. * Configured the Work Queue based on each bank account number and update the same. |

Technical skills

Operating System: Windows 7,8,10

RPA Tools: Automation Anywhere, Blue Prism, UI PATH (contributed Proof of Value).

DB2 (Midrange AS400), Microsoft MySQL, Oracle MySQL.

Trained in AA IQ bot. Certified in ML, DL and NLP by UpGrad

Programming languages: RPG-As400, CL Commands, C, VB scripting, Python scripts integrated with RPA,

Webservices-SOUP UI, REST API- integration with MS-share point, Veeva clinical vault using Automation Anywhere.

ITSM Tools: Service Now, JIRA, CHERWELL

Educational Qualification

Studied B.E at KLE’s Dr.MSS College of Engineering and Technology, Belgaum, Karnataka (2014).

Branch: Telecommunication Engineering.

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| Education | Institution | University | Passed out Year | Percentage |
| B. E | KLE Dr.MSSCET, Belgaum | V.T. U (India) | 2014 | 68.85% |
| PUC (12th) | Divekar P.U College, Karwar | Karnataka Board (India) | 2010 | 82.16% |
| SSLC (10th) | St.joseph’s High School, Karwar | Karnataka Board (India) | 2008 | 85.28% |

Achievements

Secured **6th** position in the Pre-Senior Category in the 27th Annual all India **UNESCO** Information Test conducted by the United Schools International **(USI).**

Awarded as **“BEST BOY”** of 2014 batch from KLE Dr.MSS College of engineering and technology, VTU, India

Was selected in statewide Rural IT Quiz Organized by **TATA Consultancy Services (TCS)** and **Department of IT&BT**, **Govt. of Karnataka** held in Udupi.

Received applauds from Eli Lilly organization: “**We truly acknowledge all the hard work that you are doing to deliver back to back RPA projects. With very minimal time given to settle down in a new organization, your quick learning agility demonstrated a high quality of commitment and enthusiasm for the success together. “**



Personal Details

Languages Known: English, Hindi, Kannada, Konkani

Date of Birth: 09/03/1992.

Gender: Male.

Nationality: India

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I hereby declare that information furnished above is true to the best of my knowledge.

Mahaan Pai

Bengaluru, India