|  |
| --- |
| **Robotic Process Automation (RPA) Engineer** |

|  |  |
| --- | --- |
| **RPA BOT Configuration**  **Agile**  **RPA Product Development**  **Kanban**  **RPA Product Training** | A result-driven, motivated, and well-established RPA Engineer with 3 years of experience in BOT configuration and product development in an in-house RPA platform. Having hands-on experience in improving the productivity and efficiency of the employees by identifying the right candidates and develop BOTs in a short lead-time.  An individual with excellent analytical, logical, and problem-solving skills with a proven track record of implementing RPA BOTs that enhance productive throughput, reduce labor cost, improve quality, and build functionalities in the product that addresses pain-points of the business. Have demonstrated excellent interpersonal skills to interact and build strong alliances with business, senior leaders, and colleagues. |

|  |
| --- |
| **Experience** |

**RNTBCI, Chengalpattu, TN AUG 2018 - Present**

*RPA Engineer*

* Interact with the business to conceptualize and understand the business requirement and know-how of the business process to estimate the high-level feasibility and to identify if it is a potential RPA candidate
* Perform end-to-end feasibility study of the process and agree at a timeline that aligns with the business needs
* Functional documentation of the process and arrive process flowchart to help the business understand the scope of automation
* Simple-Medium-Complex BOT configuration in a competent way with all the exceptions handled
* Perform end to end testing and deploy the BOT seamlessly at the business end
* Support the business in performing UAT and fix the bugs if any appears
* Develop functionalities for the RPA product that caters the business needs in .NET framework
* Conduct training on the RPA in-house product to help the business automate the process on their own
* Provide hand-holding support to the trainees in automating their own process

Key Accomplishments:

* Configured 25+ BOT’s involving multiple applications such as Web scraping, Advanced Excel automation, SAP, Surface Automation (Desktop), Outlook, etc. across various streams such as Engineering, Finance, Supply chain, etc. of which 90% were First Time Right and were well appreciated by the business
* Achieved Time savings of around 60 hrs./day in BOT configuration
* Developed key functionalities in the product that were well received by the business
* Participated and won 3rd prize in a Hackathon event conducted within RNTBCI by showcasing a ‘Virtual Assistance’ solution developed in python
* Awards and Recognitions: Best Team Award for significant contribution in successful completion of 100+ BOT’s in RPA platform

|  |
| --- |
| **Technical Proficiencies** |

|  |  |
| --- | --- |
| TechnicalSkills**:** | *Advanced*: RPA, .NET Framework (VB.Net), VBA (Advanced Excel Macros)  *Basic*: Python, SQL, Html, Spring Boot, JavaScript, C# |
| OtherSoftware**:** | MS Office Suite (Automation), Git, Jira |
| Certifications : | UiPath RPA Developer Foundation |

|  |
| --- |
| **Education** |

College of Engineering Guindy (CEG), Anna University, Chennai: Bachelor of Engineering in E.C.E. May 2018

*GPA: 7.5/10*