|  |  |  |
| --- | --- | --- |
| **Bharti Dubey**  (SR. Software Engineer-RPA Developer & Consultant) | [**bhartisiya6294.bd@gmail.com**](mailto:bhartisiya6294.bd@gmail.com)  (**+91) 8871456291** | |
| **OBJECTIVE**  An enthusiastic, highly-motivated and hardworking individual having **4+ Years’ Experience as Automation Engineer**, keen to gain experience in the IT sector with a view to progress a successful career within a thriving organization. Enjoy working as part of a team, and have the necessary skills and attributes to succeed in challenging and demanding situations.  **WORK EXPERIENCE**  **Sr. Software Engineer**  **COGNIZANT**, Chennai, Tamil Nadu  **Tech** **Mahindra**  **Netlink software group America inc** - Present       * Created end to end automation solutions for clients as per requirement which involves feasibility study, designing architecture, development, testing and deployment. * Experienced in setting up of the full architecture of the high availability RPA setup like setting up of orchestrators, database, elastic search, kibana. * Responsible for the maintaining the High availability setup of UiPath which has more than 300+ bots running into production which is managed by orchestrator nodes and load balancer. * Responsible for the development of RPA solutions using various Automation Tools like Ui Path, Automation Anywhere. * Involved in documentation of PDD, SDD , RPA Plan, unit testing and system testing, Performed Code Review and providing signoff. * Involved in creating CUSTOM ACTIVITY as per the project requirements. * Involve in SIT quality check for the bot after integration of modules as per the company best practices. * Involved in different phases of RPA lifecycle i.e. from Design, Development, Testing, Integration, Implementation and Maintenance. * Providing Training to Employees in RPA.   **EDUCATION**  **Bachelors of Engineering** JUN 2016  **Rajiv Gandhi Technical** , Bhopal, Madhya Pradesh  Percentage 79.5%  **Intermediate Examination** JUN 2012  **SSR School(MP Board), Vidisha (MP)**  Percentage 81%  **High School Examination** JUN 2010 **SSR School(MP Board), Vidisha (MP)**  Percentage 72%  **PROJECTS**  **Solenis Chemicals**  To demonstrate and showcase the capabilities of RPA and how RPA can lead to business transformations ensuring better accuracy, time and cost saving.The bot developed in the POC enabled automatic processing of invoices received in mails and uploading the invoices from enterprise scan to SAP without any human intervention required.  **QAD Download Report**  Robot will login to QAD with valid credentials. Robot will read all the menu options from the input file. Menu options is entered in QAD and bot will enter the details and generate the 32prn printer window for each menu and saved the generated file to particular path and send mail to the client.  **Dashboard Creation in POWER Bi** Main purpose of this project is to create Reports in Powerbi. Gathering two types of report Meta reports and Chart Reports for creating dashboard in Power bi. The Bot enabled automatic processing of reports received in different languages and uploading that reports on Power Bi.  **Dast process APIS** Gathering data from SharePoint and VMviewer in the from of excel. Bot will take data and compare it after that bot is doing some process for matching fields.Bot will go to APIs and storing that data and it will take some data from that API and then open another API and then add and edit the date.  **IRSM EFM**  This project deals with a firewalls present in ALGOSEC application. Bot will open application compare firewalls according to some condition and then take CSV for every firewall and then check some rules which is present in csv and then bot will do process for each rule. This project deals with reports provided by lab vendors and then process with data and store in database.  **EReq-QAD Integration** This project dealsQAD system,RPA Database and Sharepoint application. Bot will extracts the required data from sharepoint. Data from the Sharepoint List is inserted into RPA Database and QAD Fields. After inserting data in QAD Fields, PO Number will be generated successfully and Update the “ApprovedEreqPO” Sharepoint list using “Update List Items.  **Customer Invoice Process Automation**  Robot will Login to QAD system and generate the excel sheet. The resultant records are compared with the records in Database table and then it will process the every invoice number and generated the invoices from QAD and send it to clients. Update the Database and send the updated data from database with all details of processed and unprocessed invoices to client.  **ODS TG1 Balance Sheet Automation**  Robot will login to TG1 VPN and SAP system and enter the TCode. The Monthly Statement Form will be Opened up. Robot will fill up the form and generate the Monthly Statement AC Report and Read the Variation in Cost Center from the input file. Once the Variation is selected DAT file and XLSM file is generated and stored in destination folder. Process is repeated for all the variation present in the input file. Insert query is used to keep track of the downloaded file in DATABASE.  **ACTIVITIES & AWARDS**  **“Certificate of Appreciation”** From CTS for the work in the field of RPA.  Gave training to Employees in RPA UIpath.  Active member of Cognizant Emergency Response Team (ERT). | | **Tools Expertise:**  UIPATH  Orchestrator  OCR  CUSTOM Activity  Elastic Search  Kibana  Automation Anywhere  POWER BI  Abby flexi capture  Meta Bot  **Programming Skills:**  .NET  JAVA(Basics)  C#  **DATABASES:**  SQL SERVER  My-SQL  **CERTIFICATION & TRAININGS**  UIPath Developer training by Uipath team.  Ui path certified in foundational Course.  Ui Path certified in ochestrator course.  Ui Path certified in Advanced uipath course.  AutomationAnywhereCertified Advanced RPA Professional (V11.0)fromAutomationAnywhere.  Automation Anywhere certified in Automation Anywhere course.  Cognizant certified in Automation Anywhere  Training  Cognizant certified in UI Path foundational training.  Certified in cognizant in house tool Spritz for codeless automation.  RPA Trainer. |