**Candidate Assessment Form**



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| Name Of The Candidate (As Per Aadhar Card) | Bharti Dubey |
| **Skillset** | RPA, UIPATH, Automation Anywhere, Power Automate, Generative AI, OCR, SQL, .Net |
| **Total Years of Experience** | 8 Years |
| **Relevant Years of Experience** | 8 Years |
| **Email ID** | bdubey@netlink.com |
| **Mobile No** | 8871456291 |
| **Current Company** | Netlink Software Group America Inc |
| **Notice Period** | 90 Days |
| **Date of Availability to Join** | Immediate |
| **Highest Education Qualification** | B.Tech (CSE) |
| **Current Location** | Bhopal |
| **Ready to relocate (Yes/No)** | Yes |
| **Ready to work in Shift (Yes/No)** | Yes |
| **Has the candidate ever worked with ZS (Yes/No)** | No |
| **If yes – provide ZS Emp ID** | NA |
| **Primary Skill:** | RPA, UIPATH, Automation Anywhere, Power Automate, Generative AI |
| **Secondary Skill 1** | .Net,SQL |
| **Secondary Skill 2** | Abby flexi capture |
| **Additional Details** |  |

**EXPERIENCE SUMMARY**

**EXPERIENCE**: 8+ Years

**PROFESSIONAL SUMMARY:**

* Assess automation opportunity from technical perspective and provide solution.
* Responsible for Creating technical and commercial Proposal.
* Anticipate, identify, track, and resolve technical issues and risks affecting delivery.
* Perform detailed estimations towards the finalized in-scope processes planned under development sprints.
* Support pre-sales activities and provide technical solutions, effort estimation, and delivery strategy.
* Assist sales team as needed to provide customer technical win by acting as technical advisor to customers.
* Lead a team of developers through project completion.
* Define complexity of the process in terms of Robotic Process Automation delivery.
* Develop Detail Process Description – PDD and SDD.
* Deliver demos, technical training, and support for new/existing customers.
* Grow and identify RPA sales opportunities within assigned accounts.
* 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.
* Completed more than 50 automation processes which are running successfully in the robot machines for different clients.
* Involved in creating CUSTOM ACTIVITY as per the project requirements.
* Performed in peer reviews of the bot as per the review template of the organization.
* Responsible for 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 Process Mining to understand the business process.

**EDUCATION QUALIFICATIONS:**

**Bachelor of Engineering** JUN 2016

**Rajiv Gandhi Technical,** Bhopal, Madhya Pradesh

Percentage 80%

**CERTIFICATIONS:**

* (UiARD) UiPath Advanced RPA Developer v1.0.
* UiPath certified in orchestrator course.
* UiPath Certified in RPA Infrastructure.
* UiPath Certified in RPA Solution Architect.
* UiPath Certified in RPA Business Analyst.
* Automation Anywhere Certified Advanced RPA Professional (V11.0) from Automation Anywhere.

## TECHNICAL SKILLS:

* UIPATH
* Orchestrator
* REFramework
* Document Understanding
* Action Center
* AI Center
* Task Mining
* Process Mining
* Generative AI
* Chat Bot
* Automation Anywhere
* Druid
* Kibana
* POWER Automate
* .Net
* SQL
* Abby flexi capture(basic)
* AI/ML

**KEY PROJECTS:**

**Project - 1**

**Designation:** Technical Lead

**Duration: May 2024 to Aug 2024**

**Pharma Druid Chatbot with UiPath:**

The chatbot is designed to interact with users and provide instant information on drugs and health-related issues through text or audio input, without human intervention. It answers questions and handles requests in real-time, eliminating the need for manual research. Additionally, the **DRUID chatbot** integrates with UiPath robots, enabling conversational capabilities and enhancing the chatbot with cognitive services, making it smarter and more interactive in addressing user queries.

**Tools -** **UiPath, Druid, Generative AI, Webhooks, Integration service, Healthcare site, Database**

**Project - 2**

**Designation:** Technical Lead

**Duration: Jan 2024 to Feb 2024**

**Face Recognition & Comparison:**

This bot is designed to compare two or more facial images to determine whether they belong to the same person. It can also match a human face from a digital image against a database of known faces. By leveraging advanced technologies, the bot automates facial recognition tasks with high accuracy.

**Tools - UiPath,** **AI Center, OCR, AI/ML**

**Project - 3**

**Designation:** Technical Lead

**Duration: Feb 2023 to April 2023**

**JOB Monitoring Tool:**

This process involves creating an automated monitoring system that continuously scans running jobs in the production Orchestrator. When an error is detected in the Orchestrator logs, the bot automatically generates a Jira issue for resolution.

**Tools - UiPath, Orchestrator, Jira, Mail, API**

**Project - 4**

**Designation:** Technical Lead

**Duration: Jan 2022 to March 2022**

**PO Creation:**

This project integrates QAD, Database, and SharePoint systems to automate the purchase order (PO) creation process. The bot extracts required data from a SharePoint list, then inserts the data into the RPA Database and QAD fields. Once the data is successfully inserted, a PO number is generated in QAD, and the corresponding SharePoint list is updated with the new information.

**Tools- UiPath, QAD, SharePoint, Database, Mail, SAP, Utility,Queues**

**Project - 5**

**Designation:**  Sr. Software Engineer

**Duration: Dec 2021 to Jan 2022**

**Customer Invoice Process Automation:**

The bot automates the customer invoice process by logging into the QAD system to generate an Excel sheet of invoice data. The records from the generated sheet are compared with those in the database table. The bot then processes each invoice number, generates the corresponding invoices in QAD, and sends them to the clients. Finally, the database is updated, and a detailed report of processed and unprocessed invoices is sent to the client.

**Tools - UiPath, QAD, SharePoint, Database, OCR, Mail, Excel, PDF**

**Project - 6**

**Designation:** Sr. Software Engineer

**Duration: Mar 2021 to June 2021**

**Procure-to-Pay process in SAP:**

The Procure-to-Pay (PR to PO) process in SAP automates the entire procurement workflow, from the initial purchase requisition (PR) to the creation of a purchase order (PO). It begins when a department identifies the need for goods or services, triggering a purchase requisition. This PR then undergoes the necessary approval workflows. Once approved, the requisition is converted into a PO, which outlines the items, quantities, and terms agreed upon, serving as a formal document for the vendor.

**Tools - UiPath, SAP, Mail, PDF**

**Project - 7**

**Designation:** RPA Developer

**Duration: Aug 2017 to Oct 2017**

**SAP Business Partner Creation:**

This project automates the end-to-end process of managing customer data by handling PDF files from a shared drive. The bot extracts relevant customer information from these PDFs and automates the creation of business partners in SAP. It also ensures that corresponding customer accounts are created or updated in Salesforce, streamlining data management across both platforms.

**Tools - Automation Anywhere, SAP, Salesforce**

**Project - 8**

**Designation:** RPA Developer

**High Availability Infra Setup:**

Responsible for 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. Involved in maintaining the logs using ELK Elastic search and Kibana and creating dashboards for the BU. Involved in maintaining the DB server for the robotics high availability system.

**Tools - UiPath, Orchestrator, Elastic Search, Kibana**

**ACTIVITIES & AWARDS:**

**“Certificate of Appreciation”** From CTS, Tec Mahindra & Netlink for the work in the field of RPA.

Provided training to more than 30 Employees in RPA UiPath. Active member of POSH.