SYED NASEERUDIN PASHA

RPA UiPath Developer

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SUMMARY:

- Over 1 year of proven expertise as a UiPath Developer and Production Support Engineer.
- Proficient in the complete lifecycle of automation solutions, including analysis, design, development, testing, and deployment, aligning with project requirements.
- Demonstrated expertise in establishing end-to-end environments for UiPath Studio, Robot, and Orchestrator.
- Designed RPA solutions in adherence to UiPath standard design principles and conventions, ensuring alignment with business processes.
- Utilized UiPath Orchestrator for efficient deployment, monitoring, and management of Production Robots, Orchestrator Packages and Assets.
- Successfully staged and deployed automation solutions in both test and production environments for Both On-Premises and Cloud Orchestrator.
- Exhibited adaptability to new technologies with a minimal learning curve.
- Proficient in maintaining excellent communication and collaboration, ensuring timely completion of tasks within established deadlines.

SKILLS:

Methodologies: SDLC, Agile. **Database**: SQL, Postgresql.

UiPath Tools: Orchestrator, Insights, Action center. **IDE'S**: Sublime Text, UiPath Studio and StudioX.

Frameworks: Robotic Enterprise Framework.
Web Technologies: HTML, CSS, JavaScript, JSON.
Version Control: GitHub, Git, Azure DevOps.

Operating Systems: Linux, Windows.

Ticketing: Zoho.

EDUCATION:

Bachelor's in Mechanical Engineering | P.D.A College of Engineering | Gulbarga, India - (CGPA: 8.42/10)

PROFESSIONAL EXPERIENCE:

RPA UiPath Developer | Stixis Technologies, Bangalore | January-2023 - January-2024

- Designed, developed, and implemented end-to-end RPA automation solutions using UiPath.
- Collaborated seamlessly with business analyst and Solution Architects, playing a pivotal role in comprehending and documenting automation requirements.
- Offered continuous support and adept troubleshooting for deployed Bots in the production environment.
- Implemented RPA best practices, ensuring adherence to coding standards within UiPath Studio and employing robust version control through Azure DevOps and Git.
- Utilized UiPath Insights to track Business and System Exceptions, generating insightful reports to effectively handle and classify the exceptions.
- Demonstrated hands-on proficiency in working with Orchestrator, both On-Premises and Cloud-based, for seamless job triggering and monitoring.

PROJECT EXPERIENCE:

Project-1: Credential Validation Automation

Project Description:

The automation project focused on credential validation through for dedicated portals. The Bot navigates to the user accounts, logs in with user credentials sourced from the Vendor Credential Management System, and performs the status transaction marking based on the login outcome. In case of successful login, the transaction is marked as successful, and the Bot logs out. If there is an issue with the username or password, the Bot marks the transaction as failed and concludes the process.

Project 2: Invoice Retrieval Automation

Project Description:

Implemented an automation solution focused on efficient invoice retrieval and storage. The process involves the Bot logging into the user accounts using credentials, navigating to the bills section, and then downloading the latest invoices from these accounts onto the virtual machines, and subsequently uploading the pdf of invoices to Azure Blob Storage.

Project 3: Credit Card Payments Automation

Project Description:

The Credit Card Payments Automation project focused on streamlining the payment process by leveraging UiPath technologies. The Bot initiates the Credit Card Payment window in PCI Environment, gathers essential payment details such as amount, zip code, card number, CVV, username, and address, and navigates to the designated payment website. With pinpoint accuracy, the Bot populates the necessary fields and executes the payment on behalf of the user.

As a pivotal team member on the project, I played a key role with the following responsibilities:

1. Bot Failure Resolution:

Swiftly addressed and resolved issues encountered by the Bot in the production environment, minimizing downtime through efficient troubleshooting and implementation of solutions.

2. UI Adaptation through Code Modification:

Adapted and modified existing automation code to seamlessly accommodate UI changes in the portal. Ensured continuous functionality despite dynamic modifications to the user interface.

3. Process Optimization through Code Refinement:

Optimized automation code to improve overall process efficiency and reliability. Proactively identified areas for enhancement, implementing improvements to elevate performance continuously.

4. Report Generation:

Generated comprehensive reports utilizing UiPath Insights, detailing Queue's, Queue items, System and Business Exceptions. Provided valuable process performance insights for analysis and decision-making using UiPath Insights.