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Professional Summary:

- Overall, 2.5 years of IT experience as a Robotic Process Automation Developer using UiPath.
- Experience in building RPA (Robotic Process Automation) solutions using UiPath
- Well Versed in all phases of (the SDLC) System Development Life Cycle from the investigation of initial requirements through analysis, design, development, implementation, and documentation Support
- Experienced in determining RPA best practices and suggests how to improve current quality processes, standards, and practices.
- Created RPA structure and team along with production support, designed and developed RPA solutions to accelerate business processes.
- Involved in Process Automation collaborations with business users globally to analyze business processes, recommend RPA-based solutions for the processes, and Develop Robots using UiPath.
- Worked on UI elements, Data scrapping, Selectors, PDF, Image and Text Automation and mainframe in UI path studio.
- Experience in Robotic Process Automation Tool in UiPath to automate web applications, desktop applications, Excel Automation, Image Recognition, PDF integration, etc.
- Expertise in creating Automation tasks in minutes, record keystrokes and mouse clicks and uses easy point and click wizards in UiPath.
- Good knowledge and understanding of SQL and PL/SQL. Experienced in working with Databases like SQL Server and MySQL.
- Develop robots using UiPath, identifying, and debugging the errors using error Handlers
- Part of RPA Capability is to look after all the issues that occur along different processes and assist developers in resolving issues.
- Automated tasks using web recording and scheduled tasks to repeat as per requirements.
- Performed tool evaluation and feasibility to heal pin selecting suitable Automation tool for RPA Implementation.
- Skilled at assessing client needs, working in a group, and supporting end users.
- In-Depth knowledge of design and architect web-based solutions.
- Strong logical and problem-solving skills.
- Multi cultured Team player with complete flexibility to work independently as well as in a team and have quick grasping capabilities to work with the newly emerging technologies.

Technical Skills:

Automation Skills	UiPath 2024, Automation anywhere 360, win automation
RPA Tools	UiPath, automation anywhere 360, win automation
Data Visualization	Excel
Database	MS-Access, SQL
Programming Languages	Python, HTML, Java, Powershell
Cloud Technologies	AWS, Azure

Work Experience:**Client: Fedex****Duration: Sep 2022 – June 2023****Roles and Responsibilities:**

- Developed and implemented automation solutions to streamline various business processes.
- Identified process inefficiencies and created automation workflows to optimize operations, resulting in time and cost savings.
- Led the migration project from Automation Anywhere v11 to Automation Anywhere 360.
- Ensured seamless transition by analyzing existing bots and workflows, and adapting them to the new version (AA 360).
- Conducted thorough testing and debugging of automated processes to ensure they operate reliably and accurately.
- Identified potential issues and implemented fixes to maintain the integrity of the automation workflows.
- Deployed automation bots into the production environment following best practices.
- Monitored bot performance post-deployment to ensure successful execution and timely resolution of any issues.
- Worked closely with cross-functional teams (business analysts, developers, and IT teams) to ensure automation solutions aligned with business objectives.
- Created and maintained detailed documentation for automation processes, configurations, and deployment procedures.
- Continuously optimized and improved automation processes to increase efficiency and reduce operational costs.

- Stayed updated on new features and best practices in Automation Anywhere 360 to ensure optimal bot performance.

Project Experience:

Email Automation

- Led the end-to-end migration process from Automation Anywhere v11 to Automation Anywhere 360, ensuring smooth integration and functionality of the automated processes in the upgraded version.
- The project aimed to improve business process efficiency by leveraging the enhanced features of Automation Anywhere 360, including advanced analytics, better bot management, and improved security features.
- **Developed and implemented automation workflows** that improved business process efficiency, resulting in notable time and cost savings.

Achievements

- Achieved a significant reduction in manual intervention, leading to faster processing times and reduced operational costs.
- Successfully migrated and deployed all bots into the production environment with minimal disruption to ongoing business operations.

Client: JPMC

Duration: Jul 2023 – Jan 2025

Roles and Responsibilities:

- **Developed automation solutions using UiPath to streamline and automate key business processes.**
- **Designed efficient and scalable bot workflows tailored to meet specific business requirements and objectives.**
- Collaborated closely with business teams to gather detailed requirements and ensure that the automation solutions aligned with business goals.
- Analyzed business processes and translated them into automation workflows, optimizing operations and improving efficiency.
- Deployed automation bots into production environments, ensuring smooth integration with existing systems.
- Ensured minimal disruption to ongoing business operations during the bot deployment and integration phase.
- Conducted thorough testing of automation solutions to validate the functionality and accuracy of the bots.
- Identified and addressed any performance bottlenecks or issues, ensuring the bots operated seamlessly.

Project Experience:

- Spearheaded the development and deployment of automation solutions using **UiPath** to streamline business processes and improve operational efficiency.
- Focused on understanding specific business requirements and designing automation workflows tailored to the unique needs of different teams and departments.

Achievements

- Successfully automated key business functions, leading to improved accuracy, reduced processing time, and cost savings.
- Achieved high bot performance and reliability post-deployment, ensuring that business operations remained uninterrupted even during critical automation processes.

Education:

B. Sc in Computer science from Bhavan's College

Declaration: I do hereby declare that all the above information is true to the best of my knowledge and belief.