PRITISHA KUMAR PATIL

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RPA Developer

Strong background of 3+ years in designing and deploying end-to-end automation solutions using UiPath, Automation Anywhere, and Power Automate. Skilled in process optimization, workflow design, and system integration, with expertise in Python, Core Java, SQL, C#, VB.NET, and web technologies. Proven track record in improving operational efficiency, including reducing processing time by 60% and enhancing data accuracy through document understanding frameworks and OCR. Proficient in RPA project management using Agile methodologies, version control (Git), and testing frameworks (UiPath Test Suite). Strong collaborator with excellent problem-solving, leadership, and mentoring skills.

Areas of Expertise

Robotic Process Automation (RPA) ●UiPath, Automation Anywhere●WorkFusion●Al/ML Integration●Cognitive Automation●Cloud Automation●Automation Frameworks●Error Handling●Process Mapping●Task Automation●APl/Web Services Integration●Process Optimization ●Problem-Solving●Analytical Thinking●Attention to Detail

TECHNICAL SKILL SET

- RPA Tools: Proficient in UiPath Studio, UiPath Orchestrator, Automation Anywhere, and Power Automate for end-to-end process automation and workflow optimization.
- Programming & Scripting Languages: Expertise in Python, Core Java, JavaScript, SQL, HTML, CSS, C#, VB.NET for automation script development and customization.
- **Automation Expertise**: Skilled in process automation, designing efficient workflows, deploying bots, and implementing robust error handling to ensure seamless operations.
- Database Management: Strong experience with MySQL and Oracle databases, leveraging SQL for data management and retrieval.
- **Development Tools & Technologies**: Familiar with Git for version control, JIRA for project management, and Agile methodologies to ensure timely and efficient delivery of RPA solutions.
- Data Analysis & Business Intelligence: Proficient in ETL processes, data visualization, and data modeling with tools like Informatica, Power BI, Tableau, and Excel for informed decision-making.
- Software Development Tools: Hands-on experience with Visual Studio, Android Studio, Eclipse, PyCharm, and MS Office suite for a wide range of development and analytical tasks.
- Soft Skills: Strong problem-solving capabilities, collaborative team player, multitasking ability, attention to detail, and leadership skills to drive successful automation initiatives.

ACADEMIC DETAILS

Master of Science in Information Technology Management | GPA: 3.80/4.0 University of Wisconsin-Milwaukee, Sep 2022 – May 2024 Bachelor of Technology in Computer Engineering | GPA: 7.87/10 University of Pune, India, Aug 2017 – Jul 2021

CERTIFICATIONS

- Robotic Process Automation Foundation and Advanced Developer Certification
- Google Analytics Certification
- Tableau Certification (Simplilearn)
- Career Essentials in Data Analysis and Business Analysis (Microsoft & LinkedIn)

EMPLOYMENT DETAILS

RPA Developer | Allstate, USA | Jan 2024 - Present

- Designed and deployed RPA solutions using UiPath and OCR, reducing claims processing time by 60% and achieving 99% accuracy.
- Implemented document understanding frameworks to extract and validate data from unstructured documents, enhancing data accuracy.
- Developed Performer-Dispatcher model-based workflows for high-volume claims data, optimizing task delegation and execution.
- Integrated RPA workflows with mainframe systems, APIs, and cloud environments to improve system interoperability.
- Automated compliance reporting and fraud detection, reducing reporting times by 80% and enhancing proactive fraud identification.
- Engineered modular workflows with exception handling and Orchestrator scheduling for scalable, high-volume operations.
- Collaborated with stakeholders to identify automation opportunities, improve bot performance, and drive continuous improvement.

Associate Software Engineer | Price Waterhouse Coopers (PwC), India | Aug 2021 – Aug 2022

- Delivered end-to-end RPA projects using UiPath, applying advanced techniques such as screen scraping, OCR, and API integrations.
- Integrated custom HTML and Excel Macro code to enhance workflow flexibility and dynamic automation.
- Managed bot deployment, scheduling, and monitoring in UiPath Orchestrator, ensuring effective exception management.
- Led process mining initiatives to identify automation opportunities and optimize RPA solutions for evolving business needs.
- Conducted rigorous testing (unit, integration, and UAT) using UiPath Test Suite to ensure high-quality deployments.
- Collaborated in Agile processes to deliver RPA projects aligned with business objectives.

RPA Developer | Zensar Technologies, India | Jan 2020 – Jul 2021

- Developed automation solutions using Automation Anywhere and Power Automate, focusing on efficient deployment and workflow design.
- Created custom automation scripts with C#, VB.NET, and SQL to enhance system integration and capabilities.
- Trained and mentored junior developers, promoting RPA best practices and continuous improvement.
- Managed version control and project tracking with Git and JIRA to ensure a structured and efficient development process.