Vaishnavi Devi Pogaku

Software Engineer

Hyderabad, India | pogakuvaishnavidevi@gmail.com | +(91) 9121634563

CAREER SUMMARY

- I possess over 3.10 years of experience in the IT industry, with 3.8 years specializing in Robotic Process Automation (RPA) using UiPath.
- Expertise in UiPath Orchestrator, UiPath Studio, and UiPath Robot, with end-to-end implementation of automation solutions.
- Proficient in Document Understanding, ML Extractor, and Al Center to extract data from structured and unstructured documents.
- Strong understanding of ReFramework, exception handling, and logging mechanisms for scalable automation.
- Experience in PDD, SDD, and Runbook documentation for seamless execution and knowledge transfer.
- Developed automation solutions using Web, Excel, PDF, and email automation, including SMTP and Outlook configurations to enhance workflow efficiency.
- Built low-code applications using Power Apps and Power Automate to streamline business operations.
- Integrated Python scripts with UiPath and Automation Anywhere tools to enhance automation capabilities.
- Developed 8 end-to-end automation implementations using UiPath, 2 bots using Power Apps and Power Automate, and 2 bots using Python and Automation Anywhere.

TECHNICAL SKILLS

Automation Tools : UiPath, Automation Anywhere, Power Automate Desktop

Programming Languages : C# (.NET Core 6.0), Python
 Low-Code Platforms : Power Apps, Power Automate

Databases : MySQLWeb Technologies : HTML5, CSS

ACADEMIC QUALIFICATION

 Bachelor of Technology in Computer Science and Engineering from Guru Nanak Institution of Technical Campus, Hyderabad, Telangana. CGPA: 8.7 (2017 - 2021).

CERTIFICATIONS

- RPA UiPath Developer Foundation level.
- Automation Anywhere Certified Essentials RPA Professional (Automation 360) 2022.
- Automation Anywhere Certified Advanced RPA Professional (Automation 360) 2022.

PARTICIPATION AND RECOGNITION

- Speaker at Global Azure Event 2023 at ValueMomentum, presented a session on Power Apps ALM with Azure DevOps, showcasing integration strategies for efficient application lifecycle management.
- Presented a session on PowerApps & Power Automate Insights during Tech Thursday, educating peers on low-code automation best practices.
- Received Highflier of the Quarter and Star of the Month awards at ValueMomentum.

WORK EXPERIENECE

ValueMomentum Software Services Private Limited

Software Engineer

Hyderabad, Telangana

June 2021- Present

Vaishnavi Devi Pogaku

Software Engineer

Hyderabad, India | pogakuvaishnavidevi@gmail.com | +(91) 9121634563

PROJECT SUMMARY

Project Name	Claims Payment Automation
Technologies	UiPath
Responsibilities	 Gathered business requirements from clients and designed customized automation solutions. Developed end-to-end RPA workflows using UiPath ReFramework, integrating Excel activities and SMTP for email notifications. Created PDD, SDD, and Runbook documentation to guide process design, solution deployment, and implementation. Configured and deployed bots in UiPath Orchestrator, ensuring seamless execution through scheduling and monitoring. Implemented robust error handling and logging mechanisms for improved automation reliability. Conducted unit testing, integration testing, and provided production support for smooth deployment.

Project Name	New Business Submission
Technologies	UiPath, PowerApps, Document Understanding
Responsibilities	 Automated the extraction of business submissions by processing email attachments using Outlook. Implemented UiPath Document Understanding and ML Extractor via AI Center to extract structured and unstructured data from PDFs. Developed a PowerApps Canvas Application as a front-end interface, integrating it with UiPath workflows. Designed and implemented web automation solutions to streamline and accelerate business submission processes.

Project Name	Policy Cancellation
Technologies	Power Automate, Power Apps, SharePoint List
Responsibilities	 Developed a PowerApps-based application to integrate seamlessly with Power Automate for automated policy cancellation workflows. Designed and developed end-to-end Power Automate workflows utilizing web automation techniques to enhance efficiency. Automated Excel operations and Outlook-based notifications for real-time updates and process tracking. Implemented error handling and logging mechanisms to enhance automation robustness and maintainability.