

Swetha Godi

Swethagodi96@gmail.com

+91 9542365008

As an ambitious **RPA Developer**, I specialize in translating complex business processes into efficient automation workflows, driven by a commitment to stay ahead in technology. Seeking a role that fosters collaboration, challenges, and continuous innovation in RPA development.

PROFESSIONAL EXPERIENCE:

RPA Developer - Miracle Software Systems.

November 2019 - Present

- Advanced Certification Achiever: Holds **UiPath Advanced Certification**, showcasing advanced proficiency in RPA concepts.
- Demonstrated hands-on expertise in developing automation solutions, with a primary focus on **UiPath** tools.
- Versatile skills across the entire **Software Development Life Cycle**, from requirement gathering to debugging and maintenance.
- Proficient in utilizing **UiPath Studio, Orchestrator**, and employing various techniques such as Screen, Data, and Web scraping.
- Accomplished in developing both **Attended** and **Unattended** RPA bots, showcasing adaptability in automation solutions.
- Skilled in understanding and working with **Process Design Documents(PDD), Solution Design Documents(SDD)**, and UAT documents.
- Strong understanding of **UiPath Orchestrator functionalities**, including Bots, Processes, Assets, Jobs, Schedulers, Logging, Recovery Methods, and Application Credentials.
- Specialized in UiPath automation for various applications, including web, desktop, Citrix, excel, PDF, Image Recognition/OCR, and email.
- Demonstrated ability to convert complex business logic and requirements into efficient automation solutions.
- Proficient in interacting with various **mail services** (POP3, Outlook, and IMAP) for retrieving mail messages and utilizing the send email command for reporting and error handling.
- Proven experience in automating processes in **SAP, Salesforce, Excel**, and **PDF** applications using UiPath.
- Successfully delivered end-to-end automations for clients, covering feasibility analysis, development, testing, and deployment phases.
- Proficient in creating and executing data-driven test cases within **UiPath Test Suites**.
- In-depth knowledge of **document understanding** to extract structured and unstructured PDFs, showcasing an aptitude for efficient data extraction.
- Worked on enhancing data accuracy by implementing **machine learning skills** in **AI Center**, showcasing a commitment to leveraging cutting-edge technologies for more precise and efficient data extraction in UiPath automation solutions.

- Proficient in utilizing **GitHub**, showcasing a strong command of version control principles and collaborative development practices. This expertise ensures streamlined collaboration and efficient management of code repositories in UiPath development projects.
- A proactive approach to identifying and addressing challenges, ensuring the seamless resolution of issues throughout the automation development lifecycle.
- Worked in an Agile/Scrum development process, promoting a flexible and collaborative work environment.
- Mentored junior developers, fostering a culture of continuous learning and knowledge sharing within the team.

EDUCATION:

Graduated in Computer Science Engineering(B.Tech) from KIET Kakinada (Affiliated to JNTUK)
July 2015 - May 2019

TECH STACK:

- **Project Domain:** RPA (Robotic Process Automation)
- **RPA Tools:** UiPath
- **Database:** SQL

PROJECTS:

HF Sinclair Environmental Billing Automation:

- **Role:** RPA Developer
- **Description:** The primary goal is to read input data and launch the SAP client application. Leveraging the provided information, the bot will populate essential details within the SE16 transaction code, extracting a list of document numbers. Subsequently, the bot will systematically iterate through each document number, downloading attachments individually. This cycle repeats for each document number, adhering to the specified steps in a seamless workflow.
- **Applications Used:** UiPath, SAP Application, Excel.

Bourque Invoice Analysis Automation:

- **Role:** RPA Developer
- **Description:** Employing RPA capabilities, the bot initiates the SAP application, adhering to defined parameters and executing the process with a focus on the Logistics layout. Post execution, the bot efficiently captures and stores the table entry data into an Excel file located in the designated folder. To conclude the task, the bot seamlessly orchestrates an email dispatch to clients, delivering consolidated results for enhanced communication and efficiency.
- **Applications Used:** UiPath, SAP Application, Excel.

AGC Expense Report Automation:

- **Role:** RPA Developer
- **Description:** The primary objective involves extracting expense reports from the OnBase application. The bot meticulously extracts and compiles the data from the reports, saving it into the designated input file. Conducting thorough validations and comparisons, the bot ensures adherence to specified conditions. Upon successful validation, the bot seamlessly logs into the SAP application, initiating the FB60 transaction code. If all the information aligns, it proceeds to post the invoice in SAP. Additionally, within the OnBase application, the bot completes the SAP transaction by clicking the designated "completed" status, ensuring a synchronized workflow.
- **Applications Used:** UiPath, Baan ERP Application, Excel, SharePoint.

Andersen Journal Entry Upload Process:

- **Role:** RPA Developer, Support and Maintenance
- **Description:** The primary objective is to retrieve Journal Entry templates from SharePoint. Subsequently, the bot conducts meticulous data filtration, generating a batch file tailored to the specifications. This batch file is then seamlessly imported into the Baan ERP application. Following thorough verifications and alignment with business requirements, the bot concludes the transaction, ensuring accuracy and compliance in the overall process.
- **Applications Used:** UiPath, Baan ERP Application, Excel, SharePoint.

Cardinal Invoice Processing:

- **Role:** RPA Developer, Support and Maintenance
- **Description:** The primary objective is to streamline the invoicing process for Cardinal suppliers (CAR001, CAR009, and CAR019) sourced from the Odiss web portal. Leveraging supplier codes, the bot efficiently processes these invoices within the BaanIV application. Upon completion of processing, the bot finalizes the batch number in BaanIV and marks the corresponding invoice as processed in Odiss, adhering to defined business rules and requirements. This ensures a systematic and rule-compliant workflow for enhanced efficiency.
- **Applications Used:** UiPath, BaanIV Application, Excel, SharePoint

ACHIEVEMENTS:

- Recognized as a top performer for FY 22-23 for exceptional dedication, hard work, and contributions to the organization.
- Acquired UiPath Advanced RPA Developer v1.0 (UiARD) Certification

DECLARATION:

I hereby declare that the information furnished above is true and correct to the best of my knowledge.

Yours Sincerely,
G.Swetha