

Venkat Reddy Gopu

Sr. RPA Developer

Email: venkatgopu93@gmail.com

Phone: +971 567362208

LinkedIn: [linkedin.com/venkatgopu](https://www.linkedin.com/venkatgopu)

Address: Dubai, UAE

Senior RPA Developer with 9.8+ years of IT experience, including 5+ years in UiPath and Kofax RPA, specializing in designing and deploying scalable automation solutions. Proven track record in delivering end-to-end automation, improving operational efficiency, and reducing manual effort across logistics, finance, and enterprise systems. Experienced in Orchestrator management, API integrations, and automation governance, with strong focus on reliability, exception handling, and business value delivery.

WORK EXPERIENCE

Aptiva Corp	Dec 2025 – Present
Tiera Technologies Private Limited – Software Engineer	Aug 2021 – Nov 2025
Suvarnabhoomi Developer Pvt Limited	Oct 2017 – May 2021

SKILLS

RPA Tools:	Kofax RPA, UiPath,
Robot Management:	Orchestrator, Management Console
Programming Languages:	VBA, HTML, CSS
Integration:	APIs, Web and Desktop Automation
Process Management:	Jira, Internal Project Management Tools, Bugzilla, BMC Helix

EDUCATION

B-Tech (ECE) – Jawaharlal Nehru Technological University, Hyderabad	July 2011 – May 2015
---	----------------------

PROJECTS

End Client	French Water Company
------------	----------------------

PO Conversion from Txt2Excel

Developed and implemented an end-to-end RPA solution to automate PO document processing from email systems by leveraging APIs to scan mailboxes, identify relevant emails, and extract .txt attachments into a centralized repository. Designed and integrated PowerShell-based transformation logic to convert raw .txt files into structured Excel reports as per business requirements, followed by automated email notifications to stakeholders with both source and processed files. This solution significantly improved operational efficiency by minimizing manual effort, enhancing data accuracy, and enabling scalable and consistent processing.

Tools Involved: Kofax, API, PowerShell

Document Data Extraction and Multi-DB Lookup Automation

Developed an RPA solution to automate the process of logging into a website, navigating to the fax screen, applying filters, and extracting required data fields. The bot captures the *Numero Document* value and runs database queries sequentially across three databases, stopping further checks once data is found. Based on the results, the bot sends an email with the extracted details in the body and the retrieved email addresses in the "To" field. If no data is found in any of the databases, the bot sends a default email with the extracted information, ensuring smooth and reliable process execution.

Internal Inventory Management System Management

End-to-end inventory reporting and processing workflow by downloading inventory reports from a web application using provided input parameters and iterating the process across multiple warehouse locations. Implemented logic to filter lot numbers based on defined business conditions and input them into a single lot processing screen to extract required data. Integrated a secondary system workflow to update facility and receiving details, perform data entry, and finalize the transaction. Upon successful completion, the bot archives all processed files into a shared directory under a date-stamped folder to ensure proper tracking, auditability, and organized storage.

Manifests2Internal System – KTA & RPA

US Based Logistic Company

Automated end-to-end processing of manifest documents received via webmail into a document management system, where incoming files are captured and processed for data extraction using KTA. The extracted structured data is then written into Excel files. A subsequent RPA workflow picks up the generated Excel files, logs into a target application, and processes both header and line-item details into the system. This integrated solution ensures seamless document processing, accurate data extraction, and efficient data entry with minimal manual intervention.

Outbound Process – Kofax RPA

Automated end-to-end workflow to extract File Numbers from webmail and process them through multiple enterprise applications. The bot logs into the system, navigates to the File Setup section, and inputs the extracted File Numbers to retrieve corresponding details. It then captures required File data along with Booking/File Numbers from the screen. The solution further logs into a second application, updates facility details to Container Loading, and inputs the extracted data along with Booking/File Numbers. This process is repeated for all records, ensuring accurate data transfer, reduced manual effort, and consistent processing across systems.

GL Official Receipt Processing - UiPath

Singapore Real Estate Major

Automated an end-to-end banking statement processing workflow with secure MFA-based login using UiPath's **Get Microsoft Token** activity for authentication into the target application. The bot retrieves input bank statement files from structured SharePoint project folders, loops through multiple project directories, and extracts required data based on account numbers. It validates whether each record is already processed, creates new batches when required, and updates transaction details including amounts and discrepancy codes within the application. Processed status is simultaneously updated in Excel for tracking and audit purposes. Upon completion of all batches, the bot sends automated email notifications to stakeholders with the processed files, ensuring secure, accurate, and efficient reconciliation workflow.

Health Check - Kofax

International Automotive Services

Monitoring of deployed RPA robots by extracting health metrics such as warnings, errors, run count, execution time, and robot names from the management console for a defined time period. The bot processes the collected data and writes it into an Excel report for analysis and tracking. Upon completion, it sends an automated email notification to stakeholders with the generated report, enabling proactive monitoring, improved visibility, and efficient robot performance management.

Fare Calculator for Travel Aggregator

US Based Travel Aggregator

Implemented an end-to-end RPA solution to automate login into a carrier rates web application and perform multiple combinations of input data to retrieve required output values. The bot extracts the resulting data, structures it, and writes it into an Excel file for reporting and analysis. The generated file is then saved to a shared directory and automatically shared with end users via email, ensuring timely delivery of accurate rate information and reducing manual effort in data processing.

Email Automation


US Based Logistic Major


Email automation solution for reporting by using APIs to extract shared mailbox metadata such as email sending time, sender details, flagged status, and attachment information. The bot processes and structures the extracted data into an Excel report for analysis and reporting purposes. The generated file is then shared with end users and integrated for Power BI reporting, enabling centralized visibility, improved tracking, and automated reporting workflows.

INTERESTS

 Photography

 Music

 Travelling

 Cooking