



Vijay chavda

Intelligent Automation Engineer
(RPA + GenAI)

- Ahmedabad,Gujarat
- +91 9510104254
- vijaychavdap@gmail.com
- Portfolio
- LinkedIn
- Github

Skills

RPA Tools

UiPath (Studio, Orchestrator, REFramework), Automation Anywhere (A360, v11.x, Control Room), Automation Co-Pilot

Programming & AI

Python, VBScript, Prompt Engineering, Text Classification, LLM Integration (OpenAI), Intelligent Decision Automation

Automation & Integration

Web, Excel, SAP, Document, Email, API Integrations

Databases & Backend

SQL Server, MySQL, SQLite, Django

Frontend & Web Technologies

HTML, CSS, XML, JavaScript, Bootstrap

Analytics & Visualization

Power BI, Excel Analytics, Data Modeling

Awards

Spot Recognition Award

Adani

Top Performer of the Month (4x)

Adani

Intelligent Automation Engineer with 4+ years of experience in RPA (UiPath, Automation Anywhere) and GenAI-powered automation. Proven ability to build scalable bots that reduce manual effort, enhance accuracy, and drive digital transformation. Skilled in Python, SAP automation, LLM integration, and intelligent decision-making. Passionate about creating business-ready solutions that combine AI and automation for real-world impact.

Experience

Oracle India Pvt. Ltd.

RPA + AI Developer

Sep 2025 – Present

Bangalore / Remote

- Developed Intelligent Incident Automation System (IIAS) using UiPath and Python (Regex + GenAI) to automate workflows between Oracle Service Cloud and NetSuite.
- Achieved 70% reduction in manual effort via GenAI-powered data extraction and classification.
- Integrated LLMs for intelligent decision-making and real-time synchronization.

Adani Global Capability Center

RPA Developer

May 2022 – Aug 2025

Ahmedabad, Gujarat

- Delivered 12+ RPA solutions using Automation Anywhere and UiPath, reducing manual effort by 25%.
- Automated accounts payable, inventory, and reconciliation processes, saving ₹60 crore.
- Built reusable components and trained end-users on bot usage and maintenance.

Adani Enterprises Ltd – ABEX

RPA Intern

Jan 2022 – Apr 2022

Ahmedabad, Gujarat

- Assisted in invoice processing automation and bot migration from v11 to A360.
- Created BRDs and improved bot performance through code reviews and testing.

Education

Nirma University

Master of Computer Application (MCA)
8.2 CGPA

Aug 2020 – May 2022

Gujarat University

Bachelor of Computer Application (BCA)
7.8 CGPA

Jul 2017 – Jun 2020

Certifications

Automation Anywhere Advanced RPA Professional

Automation Anywhere

Generative AI Fundamentals

Databricks

Projects

Intelligent Incident Automation System (IIAS)

Problem: Oracle teams were manually handling incident tickets between Oracle Service Cloud (OSVC) and NetSuite, leading to delays, errors, and wasted effort.

Solution: You built a fully automated system using UiPath and Python that:

- Retrieved incidents from OSVC
- Extracted structured data from unstructured email bodies using Regex and GenAI
- Classified incidents intelligently using LLM prompts
- Updated and confirmed ticket status in both OSVC and NetSuite

Impact: Reduced manual effort by **70%**

- Improved accuracy and speed of incident processing
- Enabled real-time synchronization between systems

UiPath, Python, GenAI, Oracle Service Cloud, NetSuite, Ollama

Duplicate Invoice Identification

Problem: Finance teams risked paying duplicate invoices due to manual SAP data handling across multiple servers.

Solution: You created an end-to-end RPA solution that:

- Extracted invoice data from SAP (FBL1N) across 9 servers
- Consolidated and cleaned data in Excel and SQL Server
- Applied 13 unique matching rules to detect duplicates
- Generated comparison reports for same-day fraud checks

Impact: Prevented **₹60 crore** in fraudulent payments

- Saved **2 hours daily** in manual effort
- Improved accuracy and trust in invoice processing

Automation Anywhere, SAP, SQL Server, Excel Macro, VBScript

Intercompany Reconciliation System (ICR Tool)

Problem: Reconciliation between Adani's business entities was slow, manual, and error-prone—taking up to 7–8 days.

Solution: You built a hybrid automation system that:

- Extracted data from SAP (FBL1N, FBL5N) using Automation Anywhere
- Auto-matched 60% of transactions using 9 rules
- Provided a Django web portal for manual matching (40%)
- Created Power BI dashboards for real-time tracking
- Automated ICR number generation and validation

Impact: Reduced reconciliation time from **7–8 days to near real-time**

- Saved **4 FTEs** worth of manual effort
- Won a **Spot Recognition Award** for successful implementation

Automation Anywhere, Python, Django, SQL Server, Power BI, SAP, HTML/CSS/JS