

Piyush Golait

RPA Developer

A skilled and results-driven RPA Developer with 2+ years of experience in crafting scalable and reliable RPA solutions. Proven ability to **adapt** to diverse work environments and **deliver projects both onsite and remotely**. Leveraged expertise in modern automation tools to streamline operations and **enhance customer satisfaction**. Seeking to contribute programming skills and passion for software development to a **forward-thinking company**.

📍 Pune

✉️ piyushngolait@gmail.com

☎️ +91 7219584641

PROFESSIONAL EXPERIENCE

RPA Developer

Vsynergize Outsourcing Pvt. Ltd, Pune

January, 2023 – Present

+ Project 1 Client: Amar Bank, Indonesia | Domain: Finance, Banking

- **Automated** repetitive business processes using **UiPath** as the RPA tool to achieve operational excellence.
- **Gathered requirements from international client** (onsite & remote) to understand automation needs.
- **Collaborated with stakeholders** to align automation with business objectives.
- Developed comprehensive development artifacts like **PFDs** (Process Flow Documents) and **handover documents**, ensuring transparency and smooth project transitions.
- Identified and **optimized** workflows for RPA suitability, **maximizing ROI**.
- **Oversaw the development of 7 software robots** (bots) to streamline human-computer interactions across applications and reduce the efforts needed for the tasks.
- Each bots are responsible for different processes like Bank Reconciliation, Digital Banking, Transfer of Deposit Interests, Employee on-boarding etc.
- **Developed 3 successful POCs** (Proof-Of-Concepts) using UiPath to automate parts of processes for feasibility check.
- Implemented robust bots with **exception handling** for uninterrupted and unattended production environments using Orchestrator.
- Automation areas: **Desktop, Web, Excel, Email, Mainframe (IBM AS400), GSuite Automation**.

+ Project 2 Client: Leadway Pensure, Nigeria | Domain: Finance, Banking

- **Automated** repetitive Bank Reconciliation process using **UiPath** as the RPA tool to achieve operational excellence.
- **Gathered requirements** and **Collaborated with stakeholders** to align automation with business objectives.
- Developed comprehensive development artifacts like **PFDs** (Process Flow Documents) and **handover documents**, ensuring transparency and smooth project transitions.
- **Developed 1 successful POC** (Proof-Of-Concepts) to describe potential of Automation to the client.
- **Oversaw the development of 1 software robot** using UiPath to automate the Reconciliation process.
- Implemented robust bots with **exception handling** for uninterrupted and unattended production environments.
- Automation areas: **Desktop, Web, Excel, Email Automation**.

Robotics Engineer

Geometrix Automation and Robotics Pvt Ltd, Pune

March, 2021 – July, 2022

- **Managed installation** of complete Robot Cells onsite.
- **Programmed Industrial Robots** for Pick and Place, Robotic Welding (MIG), Robotic drilling/cutting Application.
- Programmed and **delivered automations** using Fanuc and ABB Robots.
- Communication of Robots with PLC along with PLC Troubleshooting.
- **Spearheaded training sessions** on Fanuc Robots for students and industry personnel, demonstrating **strong communication and instructional skills**.

EDUCATION

POST GRADUATE DIPLOMA IN INDUSTRIAL ROBOTICS

RTMNU's Oberoi Centre of Excellence, Nagpur (MS) 2020

BACHELOR OF ENGINEERING

Savitribai Phule Pune University, Pune 2019

CERTIFICATIONS

ADVANCED CERTIFIED INTO AUTOMATION ANYWHERE (V11.0) – AUTOMATION ANYWHERE UNIVERSITY

AUTOMATION ANYWHERE SOLUTION ARCHITECT (V11) – AUTOMATION ANYWHERE UNIVERSITY

UIPATH RPA DEVELOPER FOUNDATION CERTIFIED – UIPATH ACADEMY

PYTHON 3 – UDEMY

SKILLS

- **RPA Tools:** UiPath, Blue Prism, Automation Anywhere, Power Automate.
- **Automation areas:** Excel, Web based, Mainframe (IBM Personal Communication), Desktop based applications, GSuite, Image, OCR, PDF.

- Technical Skills: **VB, C/C++, Python, HTML.**
- Databases: **SQL**
- Operating Systems: **Windows 10, 11.**
- Tools & Technologies: **GitHub, API integration, JIRA**
- Methodologies: **Agile, Scrum, SDLC**