Ahmad Raza

+923110566295 | Lahore, Pakistan

Contact: notahmadraza1@gmail.com

https://www.linkedin.com/in/notahmadraza/

Summary

I am an RPA Developer with expertise in designing and implementing automation workflows using UiPath Studio, leveraging the RE Framework for scalability and reliability. My experience includes integrating Action Centers, managing deployments through Orchestrator and optimizing processes for efficiency. I specialize in delivering robust automation solutions that align with organizational objectives.

Skills

- Robotic Process Automation(RPA): Expertise in designing, implementing and managing automation
 workflows using uipath studio and openbots / Knowledge of Python Automation Selenium, RE
 Framework, Orchestrator and Action Centers for human-in-the-loop tasks
- Automation Tools: Uipath Studio, Ui Orchestrator, Open Bots, VsCode (Python Automation Selenium(basic))
- UI & Front-End Development: Node.Js, React.Js / HTML/CSS / JavaScript
- Back-End Development: Python / Java / C#
- Problem Solving & Troubleshooting
- Strong Communication
- Cross-functional Team Collaboration
- Documentation & Knowledge Sharing
- Time Management & Prioritization

EXPERIENCE

Junior RPA Intern at Systems Limited (Lahore, Pakistan)

(Sep 2024 – Jan 2025)

Work as an RPA Intern specializing in designing and implementing automation solutions using **UiPath Studio** and the **RE Framework**. My expertise includes integrating **Action Centers**, managing deployments and workflows through **Orchestrator**, and optimizing processes for efficiency and reliability. I focus on delivering scalable and robust automation solutions that align with organizational objectives.

Junior RPA Developer at Sybros Tech (Lahore, Pakistan)

(Jan 2025 – Feb 2025)

Work as a Junior RPA Developer, specializing in designing and deploying automation solutions using **UiPath**. My expertise includes implementing automation processes, deploying workflows on **Orchestrator** with **time triggers** and handling various project-based automation tasks. I focus on delivering efficient and scalable automation solutions to meet project requirements.

Junior RPA Developer at Shark Innovation Labs (Lahore, Pakistan)

(*Feb 2025 – Present*)

Work as a **Junior RPA Developer**, specializing in designing and implementing automation solutions using **UiPath** modern activities. My expertise includes data extraction, web automation, and workflow optimization. I have successfully automated processes like:

- Extracting company data from websites using Table Extraction and handling dynamically loading content.
- **Automating email processes**, including composing messages from Excel data and selecting recipients using strict selectors and anchor-based approaches.
- Integrating Excel automation for data processing and merging using modern UiPath techniques.
- Optimizing automation workflows to improve efficiency and scalability.

EDUCATION

BSCS Hons from COMSATS Islamabad (2020-2024)

Projects

Automated Web Data Extraction

Developed a UiPath automation to extract structured data from a dynamically loading website. The bot scrolls to load additional records, captures relevant details, and exports the data into an Excel file for further processing.

Multi-Step Web Scraping and Data Processing

Designed an automation workflow that selects values from a predefined list, performs searches, extracts company details, and saves them into a structured format. The bot navigates through multiple pages and dynamically handles content loading.

Automated Email Composition Using Excel Data

Implemented an automation that reads recipient details from an Excel file and composes emails using predefined templates. The bot selects recipients using strict selectors with an anchor-based approach and prepares messages before sending them.

Invoice Data Extraction and Entry Automation

Created an automation that extracts multiple rows of invoice data (ID, Description, QTY, Price, Total) using Regex and inputs them into an application one by one, ensuring accurate and efficient data entry.

Detection of Crowd Dynamics Using Deep Learning

This project focuses on enhancing crowd monitoring and safety through a deep learning-based system. Utilizing the YOLOv5 model, your system dynamically analyzes crowd density in real time, identifying individual heads to assess crowd composition accurately. This approach improves response times, reduces manual monitoring errors, and optimises data storage by actively analyzing significant frame events, ultimately enhancing the management and safety of crowded public spaces.

Certifications

UiPath Academy Automation Developer Associate (Licensed Dec, 2024- Dec, 2026)

Link: https://credentials.uipath.com/4dc0e033-7baa-4a46-8181-d21dd0fcebc1#acc.wDHzJtju