

FARAH KULLAB

SOFTWARE AUTOMATION DEVELOPER

RPA DEVELOPER

CONTACT

-  00962796045150
-  farah21kullab@gmail.com
-  <https://www.linkedin.com/in/farah-kullab-ba2048287>
-  <https://github.com/farahkullab>

SOFT SKILLS

- Team Player
- Self-Learning
- Interpersonal Skills
- Adaptability to changing technologies
- Planning and organizational skills
- Ms. Office

HARD SKILLS

- UiPath Studio
- Orchestrator
- Understanding of version control systems
- Process analysis and workflow design

LANGUAGES

- Arabic (Mother language)
- English (Very good)



PROFILE SUMMARY

Motivated Certified RPA Developer with a solid foundation in UiPath and a passion for streamlining workflows, enhancing efficiency, and driving business success through innovative automation solutions. Committed to designing and optimizing processes that boost productivity and deliver meaningful impact for organizations. Additionally, I possess basic full-stack web development knowledge, further enabling me to integrate and enhance automation solutions.



EDUCATION

RPA Bootcamp | (Aug - Dec) 2024

ArtiKeys Academy.

I have completed the UiPath Associate Diploma and successfully passed the RPA Associate Certification exam.

- Front-End (HTML, CSS, JS)
- Back-End (ASP.NET core MVC , C#, SQL)
- RPA Development - UiPath Methodology (studio, Orchestrator)

Bachelor's Degree of Laboratory Analysis | 2017-2021

Al-Zarqa` University.

WORK EXPERIENCE

Arab Therapy | (Jun-Sep) 2023

Customer Service



VOLUNTEER WORK

Mujaddidun | 2018-present

- Managed the Ramadan campaign 2023
- Founder and Leader of the Case Management Project

REFERENCE

- Available Upon Request

PROJECTS

- **ACME WI5 (RPA)**

An RPA solution for automating the client security hash calculation, designed to streamline the process by separating the dispatcher and performer roles for enhanced efficiency.

(<https://github.com/farahkullab/CalculateClientSecurityHash-RPA-DispatcherPart>) |

(<https://github.com/farahkullab/CalculateClientSecurityHash-RPA-PerformerPart>)

- **ACME WI2 (RPA)**

An RPA-driven research project that automates the verification of work items through a dispatcher mechanism to improve accuracy and speed.

(<https://github.com/farahkullab/Research-Copy-of-Check-Dispatcher-Part>) |

(<https://github.com/farahkullab/Research-Copy-of-Check-Dispatcher-Part>)

- **ACME WI1 (RPA)**

An RPA solution focused on automating the verification of account positions, optimizing business operations by reducing manual intervention.

(<https://github.com/farahkullab/ACME-WI1-Verify-Account-Positions>)

- **SMART SHOPPING ROBOT (RPA)**

A cutting-edge RPA application designed to enhance the shopping experience by automating tasks such as price comparison and product selection.

(<https://github.com/farahkullab/Smart-Shopping-Robot>)

- **CAPTURED MOMENTS (FULL STACK PROJECT)**

A full-stack web application for photo management, offering users an intuitive platform to upload, organize, and share their moments seamlessly.

(<https://github.com/farahkullab/CapturedMoments>)