

# LEQA'A ABU-JUBBEH

Full - Stack & ( RPA ) Developer

- +962786634288
- leqaa.abujubbeh97@gmail.com
- www.linkedin.com/in/leqa'a-abu-jubbeh-589b42202
- https://github.com/Leqaa48

## PROFILE SUMMARY

Motivated and detail-oriented professional with specialized training in Robotic Process Automation (RPA) and a UiPath Certified Professional Automation Developer Associate. Proficient in developing efficient automation workflows to optimize processes, enhance operational performance, and drive measurable results. Passionate about leveraging cutting-edge automation solutions to solve complex challenges and streamline business operations. Committed to continuous learning and innovation in the ever-evolving field of RPA to deliver impactful outcomes.

## SOFT SKILLS

- Self Learning
- Problem Solving
- Team Player
- Presentation Skills
- Interpersonal Skills
- Analytical Skills

## EDUCATION

AUG/2024 - JAN/2025

### RPA BOOTCAMP

Artikeys Company

- Front-End** (HTML , CSS ,JS/JS6 , Bootstrap ) 1 Month.
- Back-End** (Asp.net Core , C# , SQL) 1 Month.
- RPA Development** (Studio , Orchestrator ) 3 Months.

I have completed the UiPath Associate Diploma and preparing for the UiPath Certified RPA Associate certification.

2017 - 2021

### BACHELOR'S DEGREE IN SOFTWARE ENGINEERING

Al-Hussein Bin Talal University

## HARD SKILLS

- Familiarity with UiPath Studio for designing automation workflows
- Proficiency in debugging RPA workflows
- Programming Knowledge with(C++ , C# , JS )
- Understanding of SQL to interact with relational databases. Writing SQL queries

## LANGUAGES

- Arabic (Native)
- English (Very Good)

## PROJECTS

- Dental Clinic Website (Full-Stack)** : Creating a specialized website for a dental clinic to facilitate appointment bookings

(https://github.com/Leqaa48/DecareCenter.git)

- Acelerypme Process (RPA)** : This process, designed for RPA training, streamlines user registration and diagnostic data extraction on the Acelera Pyme platform, ensuring accurate and efficient automation

(https://github.com/Leqaa48/Uiopath-Acelerypme-Process.git)

- Research Copy of Check -ACME (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/Leqaa48/Uiopath-ACME-WorkItem2-Performer.git)