



# YAHYA SNEDAWI

Full-Stack & Automation  
Developer (RPA)



+962-789984376



ysnedawi@gmail.com



<http://linkedin.com/in/yahya-snedawi>



<https://github.com/Ya7yas>

## Hard Skills

- Programming languages
- Proficiency in RPA tool (UiPath)
- Process analysis and workflow design
- SQL and database management
- Debugging and testing
- Version control systems (e.g., Git)
- Authentication and authorization protocols

## Soft Skills

- Self-Learning
- Problem-Solving
- Attention to Details
- Analytical Thinking
- Team Player
- Logical Thinking

## Profile Summary

As a results-driven **Robotic Process Automation (RPA)** developer, I am passionate about transforming business processes through innovative automation solutions that enhance efficiency and drive growth. With a strong background in **software development** and a problem-solving mindset, I excel in optimizing workflows and delivering tangible results. I thrive in collaborative environments, where my ability to think strategically and continuously improve my technical expertise allows me to contribute to impactful projects. My goal is to help organizations unlock their full potential by streamlining operations and achieving operational excellence.

## Education

### RPA Bootcamp

AUG 2024- DEC 2024

Artikeys Academy

- **Front End** : HTML, CSS, JS
- **Back-End** : .Net (MVC Framework), C#, SQL (Data base)
- **RPA Development-UiPath** : Certified Professional Automation Developer Associate Certification .

### Bachelor's Degree in Economics

2020 - 2024

Al-Hussein Bin Talal University, Ma'an-Jordan

## Projects

### • Cast Discovery Full-Stack Project

( <https://github.com/Ya7yas/CastDiscovery-FullStack> )

A comprehensive full-stack project designed to streamline and enhance discovery workflows through seamless integration of front-end and back-end technologies.

### • Research Copy Of Check-ACME (RPA)

( <https://github.com/Ya7yas/Verify-Work-Items-2-RPA-> )

An RPA-based research copy solution developed to automate and verify work items, ensuring accuracy and efficiency in workflow processes.

### • Verify Account Positions-ACME (RPA)

( <https://github.com/Ya7yas/Verify-Work-Items-RPA-> )

A Robotic Process Automation solution that automates account position extraction, enhancing data accuracy and process optimization.

### • Extract Hash Password And Update User Page

( <https://github.com/Ya7yas/Verify-Work-Item-5-RPA-> )

A secure automation solution for hashing passwords and updating user profiles, designed to ensure data integrity and security.

### • Small Personal Website

( <https://github.com/Ya7yas/Personal-Website> )

A simple yet elegant personal website developed to showcase portfolio projects, skills, and professional achievements.

## Language

Arabic

English