

# Ahmed Sayed Ahmed

Software test automation engineer

Email: [ga.ahmedsayed@gmail.com](mailto:ga.ahmedsayed@gmail.com)

Phone: 01115081316 | Location: Egypt, Cairo - Downtown | LinkedIn: [Ahmed Ghaly LinkedIn](#)

GitHub: [My GitHub](#)

## Profile Summary

Results-driven Senior QA/QC professional with 3+ years of experience in software testing, specializing in both manual and automated testing methodologies. Proficient in test planning, defect tracking, and the development of automation strategies to optimize testing efficiency and ensure adherence to QA standards.

## Work Experience

**SBS (Specialized Business Solutions) FinTech -**

**Senior Software Automation Tester (Oct 2024 - Present)**

- Designed and executed test cases and test scenarios, identifying and reporting critical issues effectively.
- Led defect tracking and reporting processes using **ClickUp** and **TFS**, enhancing bug-tracking efficiency.
- Conducted comprehensive **API testing** using **Postman**, ensuring accurate functionality and seamless integration.
- Collaborated with cross-functional teams to refine project scope and align test objectives, improving project delivery timelines.
- Integrated **automation tests** for portal and mobile apps (using **Selenium** and **Appium**) into the testing lifecycle, contributing to improved coverage.
- Managed test cycles and documented results for end-to-end product quality.
- Conducted **regression testing** to validate defect fixes and maintain software stability across updates.

### **Semi Corner - Software Test Engineer Instructor (Jan 2024 – Dec 2024) .**

- Developed and delivered courses on manual and automation testing.
- Mentored students and junior testers on testing methodologies and tools like Selenium.
- Integrated real-world scenarios into courses to bridge the gap between theory and practice.

### **Wakeb\_Data - Software Automation Tester (Oct 2023 – Oct 2024) .**

- Designed and implemented test automation strategies, improving coverage.
- Led defect tracking and reporting initiatives using Jira, improving reporting efficiency.
- AI and Machine Learning, GIS, E-commerce and CRM.

### **Remind Me - Software Test Engineer (Mar 2022 – Oct 2023) .**

- Conducted manual testing across multiple platforms, reducing defect leakage.
- Collaborated with developers to resolve identified issues, improving time-to-fixing.
- Medical Projects
- Performed functional and regression testing for web applications.
- Designed user-friendly test cases that optimized user experience testing.
- Medical, FinTech and Banking projects

### **Easy Way Web - Full Stack Developer (Dec 2021 - Mar 2022) .**

- Developed responsive web interfaces using HTML, CSS, and JavaScript.
- Improved website performance and cross-browser compatibility.

## **Education**

Bachelor of Computer Science and Information Systems - Minia University

## **Certifications and Courses**

- ISTQB Foundation Level
- Introduction to Software Testing (ITI)
- Coursera certificate for C# and Unity introduced by University of Colorado  
[ [Certificate](#) ]
- Entrepreneurship and Business from AUS (American University in Switzerland)  
[ [Certificate](#) ]
- Introduction to Software Testing Concepts and techniques from ITI Platform (Mahara-Tech) [ [Certificate](#) ]
- Development Skills from AUS (American University in Switzerland) [ [Certificate](#) ]

## **Professional Skills**

- Automated Testing (GUI and APIs): Selenium (Java), Cypress (JavaScript)
- Test Automation Framework Design - RestAssured
- Manual Testing (writing test cases and bug reports) & Defect Tracking (Jira)- API Testing (Postman)
- Object-Oriented Programming (Java, JavaScript)- Database Management (MySQL , SQL Server)

## Languages

- Arabic (Native)
- English (Professional)

## Voluntary Experience

- Technical Head - Google Developers Group (GDG) Minia
- Social Media Member - GDG Minia