

ABDULLAH ALADHAM

Nablus City, Palestine

Phone: +970 56 800 0297

Email: abdullah.aladham@gmail.com

LinkedIn: <https://www.linkedin.com/in/abdullah-aladham/>

PROFESSIONAL SUMMARY

Quality Assurance professional with experience in manual and automated testing. Management Information Systems graduate skilled in test automation frameworks including Selenium and Cypress. Proven track record in implementing comprehensive test cases and bug reporting procedures.

EDUCATION

Bachelor of Management Information Systems An-Najah National University, Nablus August 2015 - September 2019

PROFESSIONAL CERTIFICATIONS

QA Advanced Automation Super Quality Academy August 2023 - January 2024

QA Basics Super Quality Academy June 2023 - August 2023

TECHNICAL SKILLS

Quality Assurance: Manual Testing, Automation Testing, Performance Testing Testing Tools: Selenium WebDriver, Cypress, JMeter, Chrome-driver Version Control: Git, GitHub Test Documentation: Bug Reporting, Test Case Management

PROFESSIONAL EXPERIENCE AND PROJECTS

API Testing Project | SuperQ-API-SE

- Engineered and executed automated test scripts using Selenium WebDriver
- Implemented comprehensive test case documentation for API testing
- Integrated Chrome-driver for browser automation testing
- Collaborated with development team through version control using Git

Facebook Platform Testing

- Conducted thorough manual testing and documented detailed bug reports
- Executed performance testing procedures using JMeter
- Utilized GitHub for version control and bug fix submissions
- Generated comprehensive test documentation and reports

E-commerce Website Testing | [Practice Software Testing](#)

- Achieved 90% test coverage for critical application modules
- Developed and maintained automated test suites for core functionalities
- Implemented Mochawesome reporting for enhanced test result visualization
- Automated testing for user workflows including login, registration, and cart management

LANGUAGES

Arabic: Native proficiency

English: Intermediate (B1) proficiency