

Anwar Al-Badarna

Junior Software Quality Assurance Engineer

Amman, Jordan — +962 787 524 611 — anweralbadarneh@gmail.com
[LinkedIn](#)

Professional Summary

Junior Software Quality Assurance Engineer with strong hands-on experience in manual testing and a solid foundation in software engineering. Experienced in test case design, test execution, defect reporting, and exploratory testing on real products. Familiar with SDLC, API testing, and basic automation concepts. Motivated to grow in QA automation and deliver high-quality, reliable software.

Experience

Rida Labs — Junior QA (Exploratory Testing)

2025 – Present

Remote

- Performed exploratory testing on AI-based products to identify functional issues and edge cases.
- Validated system behavior through real user scenarios and hands-on usage.
- Reported findings and observations to developers to improve product quality.
- Focused on ensuring a stable and user-friendly experience.

Luminus Technical University College — Lumineer

Jun 2024 – Nov 2024

Amman, Jordan

- Assisted prospective students by explaining academic programs, fees, and funding options.
- Responded to inquiries accurately, strengthening communication and problem-solving skills.
- Worked in a fast-paced, service-oriented environment.

Education

Higher National Diploma in Software Engineering

2022 – 2024

Luminus Technical University College (LTUC), Jordan

Grade: Very Good

Technical Skills

Software Testing: Manual Testing, Test Scenarios, Test Case Writing, Test Execution, Defect Reporting, Test Documentation

Tools & Platforms: Jira, Postman, Newman, n8n, Selenium (basic), Cypress (basic)

Software Engineering: SDLC, OOP Concepts, Java, APIs, Databases, SQL

Other: Strong communication skills, detail-oriented mindset, teamwork

Projects & Training

QA Manual & Automation Training — LTUC

- Completed a 4-month intensive training program in manual and automation testing.
- Designed and executed test cases for web-based applications.
- Gained practical exposure to API testing and basic automation workflows.

Languages

Arabic (Native)

English (Intermediate – Reading & Understanding)