

Mohyaddine Mohammad Kreidieh
QA Engineer | SDET | Quality Assurance Analyst

+961 71 670 384 | mohyaddine.kreidieh@hotmail.com | [linkedin.com/in/mohyaddine-kreidieh](https://www.linkedin.com/in/mohyaddine-kreidieh)

Professional Summary

Quality Assurance Engineer with over 3 years of experience in Agile, remote work environments, **specializing in manual and automated testing**. Proven expertise in end-to-end test planning, test case design, and defect management for **web, mobile, and desktop applications**. Skilled in test automation frameworks like **Playwright, Selenium, and Cypress**. A proactive team player focused on risk identification, requirement analysis, and ensuring high-quality software releases.

Technical Skills

- **Testing Types:** Smoke, Sanity, Regression, End-to-End (E2E), Functional, User Acceptance (UAT), API, Unit, Integration, System, Compatibility, and Performance Testing
 - **Automation Tools:** E2E: Playwright, Cypress, Selenium WebDriver **Unit Testing:** Pytest, JUnit
 - **Programming & Scripting:** PowerShell, TypeScript, JavaScript, Python, SQL, Java
 - **Performance Testing:** JMeter
 - **API Testing:** Postman
 - **Test & Project Management:** Jira, Azure DevOps, GitHub, TestRail
 - **Methodologies:** Agile-Scrum, SDLC, STLC, Defect Lifecycle Management
 - **Dev Platforms:** IntelliJ, Eclipse, VScode, Cursor
-

Professional Experience

QA Engineer | Special Edition FZ LLC. (Remote, UAE)

Mar 2023 – Present

- Designed and developed test cases and test suites based on user stories and requirements.
- Executed smoke, sanity, and regression test suites for weekly release cycles in a fast-paced Agile environment.
- Identified, documented, and tracked bugs in Jira, facilitating clear communication with developers for timely resolution.
- Analyzed business requirements and technical specifications to identify gaps, ambiguities, and potential risks early in the development cycle.
- Maintained and updated test documentation, including test plans and test cases, to ensure accuracy and relevance.

QA Engineer | Voicebrook (Remote, New York, USA)

Jun 2022 – Mar 2023

- Owned the end-to-end test execution for major features, from test planning and case design to defect reporting and verification.
 - Performed comprehensive regression testing before production deployments, creating and maintaining detailed regression checklists.
 - Authored and maintained key QA documentation, including test plans, test cases, and CAP checklists for compliance testing.
 - Collaborated with developers and product managers in sprint planning and retrospective meetings to improve QA processes.
 - Validated bug fixes and conducted root cause analysis to prevent regression.
-

Education: Lebanese University Hadath Campus (Lebanon)

Bachelor's Degree in Economic Sciences, Lebanese University Hadath, Graduated Jan 2022

Certifications & Training

- SE Factory – FCS Computer Science Workshop (Python)
- The Nawayya Network – Career Development Training (Employment Hub Program)
- TAU – Test Automation University (Multiple Test Automation workshops)

Languages **Arabic:** Native **English:** Fluent **French:** Working Proficiency