

Oriel Malik

QA ENGINEER- 0587306070 – Tel Aviv

oriel.malik@gmail.com | github.com/orielmalik | linkedin.com/in/oriel-malik-465984219

PROFESSIONAL SUMMARY

Recent Software Engineering graduate (B.Sc.) with formal training in QA methodologies and hands-on experience in manual and automated testing. Designed and executed 50+ test cases across web and mobile applications, applying STLC principles and various testing types including Functional, Regression, Smoke, Sanity, and Exploratory testing. Skilled in Python and Java, with practical experience in Playwright and Selenium automation frameworks. Seeking a Junior QA or SDET role to apply technical and analytical skills in a professional QA environment.

Education

B.Sc. in Software Engineering, Specialization in Cybersecurity (GPA: 80) | 2020–2024

Completed dedicated QA course integrated into studies, covering test case design, execution, defect reporting, and test documentation.

Hands-on experience in manual testing methodologies, STLC, and automation basics.

Academic projects included designing and executing manual test cases, identifying defects, and exploring automated test frameworks.

Relevant Projects

Test Automation Exploration

Built and experimented with automated test scripts using Playwright and Selenium (Python/Pytest) to understand framework concepts, page object model, and test maintainability. Focused on end-to-end testing scenarios for web applications, learning to reduce repetition and improve script reliability through best practices.

Additional Academic Testing Practice

Designed and executed 50+ manual test cases for web/mobile applications in coursework. Performed functional, regression, and smoke testing; documented results and simulated bug reporting/tracking processes.

Experience

2021 – 2024, Science and Technology Israel Office, Tel-Aviv Israel, Teacher

Taught Computer Science, Mathematics, Physics, and Software Engineering to high school students.

Mentored students on final software engineering projects and exam preparation.

Relevant to QA: Attention to detail, systematic troubleshooting, clear technical documentation

Technical Skills

Testing & QA: Manual Testing, STLC, Test Case Design & Execution, Bug Reporting & Life Cycle

Programming languages: Python, Java, C, JavaScript, SQL, HTML, CSS, C#

Tools: Postman (API testing), Selenium, Playwright, Pytest, JUnit, Gherkin (BDD basics), Git.

AI tools: Grok, V0, ChatGPT, Hugging Face, Antigravity.

Databases: MongoDB, MySQL, SQL, PostgreSQL, Firebase Realtime DB, NEO4J

OS: Linux (ubuntu), Windows.

Languages: Hebrew - Native, English – Fluent.