

Omer Bracha

omerbrh81@gmail.com | +972-50-877-7345 | [LinkedIn](#) | [Project: Selenium & Java](#)

Professional Summary

QA & Automation Engineer, B.Sc. in Civil Engineering, combining sharp analytical logic with strong development capabilities. Proactive & Self-driven – Experienced in building **E2E Automation** Frameworks from scratch (**Playwright, Selenium**). Expert in Manual, API, and Data testing (Salesforce/SOQL) with a focus on process optimization.

Professional Experience

2024 – Present: QA & Automation Engineer | "Wobi"

- **Sole QA Lead:** Managing E2E testing lifecycle (STLC), from initial PRD characterization to final Production release.
- **Automation Infrastructure:** Spearheaded the transition to automation by building an E2E framework from scratch using **Playwright (Node.js)**.
- **API & Data Testing:** Daily backend validation using **Postman** (Collections/Variables) and performing **SOQL** queries in **Salesforce** environments.
- **Management & Collaboration:** Designing STP/STD in TestRail and managing bug lifecycles in Jira, working directly with the CTO and R&D teams.

2023 – 2024: Site Engineer | "Tidhar Group"

- Managed engineering **quality control** and on-site execution for **large-scale projects**.
- Coordinated diverse teams to resolve technical issues under strict deadlines.

Education & Training

2023 – 2024: QA & Automation Certification | The Automation College

- **Capstone Project:** Designed and developed a full automation framework using **Java & Selenium WebDriver** (Maven, TestNG, POM architecture).
- **Technical Skills:** Proficiency in **SQL** (Complex Joins), HTML, CSS, and Chrome DevTools.
- **Methodologies:** Deep understanding of **Agile/Scrum** workflows and **STLC** (STP, STD, STR).
- **Bug Tracking:** Hands-on experience in Jira for bug reporting and tracking, including STR generation.

2019–2023: B.Sc. in Civil Engineering, Construction Management Track | Ariel University

- Developed **strong analytical** and logical thinking.
- Gained coding experience with **MATLAB** and 3D modeling with **Revit**.

Tools & Technologies

- **Automation Tools:** **Playwright** (Node.js), **Selenium** WebDriver, TestNG, Maven, **POM** (Page Object Model).
- **API Testing:** **Postman** (Advanced: Collections & Variables).
- **Languages & DB:** **JavaScript**, **Java**, **SQL** (Complex Joins), **SOQL**, HTML, CSS.
- **Management & Tools:** Jira, TestRail, **Salesforce**, Chrome DevTools, Git.
- **Methodologies:** Agile/Scrum, **STLC**, E2E Testing, Regression.

Military Service & Languages

- **Military:** 2012–2015: Platoon Sergeant, Givati Brigade.
- **Languages:** Hebrew (Native), English (Very Good).