

Contact

Phone

052-6546786

Email

saber.wishahi@gmail.com

Education

2011-2014

BSc Computer Science and Mathematics

Netanya Academic College

2008-2011

Electronic Engineer

Ruppin Academic Center

Expertise

Application Optimization and Leadership

Test Design & Documentation (STP, STD, STR)

Manual and Automated Testing:

(Web, API, Mobile, Cloud)

Test Reporting & Analytics

Cross-Platform (Windows, Linux)

Defect Detection, Debugging and Issue Tracking

CI/CD Implementation (Jenkins)

Python, Playwright, Pytest, JMeter, LR, SQL

Cloud Monitoring & Visualization

Collaboration and Leadership

Language

English

Hebrew

Arabic

Saber Wishahi

QA Engineer | Manual, Automation & Performance

Senior QA Engineer specializing in manual, automation, and performance testing, ensuring high-quality software through rigorous functional, regression, and UI/UX testing. Skilled in backend API, mobile, and web testing, combining manual and automation strategies for maximum efficiency. Proficient in performance testing, including load, stress, and scalability analysis to optimize system resilience. Passionate about optimizing test coverage, improving accuracy, and streamlining testing processes. Working collaboratively with R&D to consistently go the extra mile, driving the company and myself toward excellence.

Experience

2018 - Present

Pepper (Banking) | Tel-Aviv

QA Engineer | Manual, Automation & Performance

- Leading performance and manual testing for PEPPER, PAY, and INVEST applications.
- Designing, developing and executing mobile transactions scripts for all three applications on client and server side using JMETER and LoadRunner.
- Performing manual functional, exploratory, integration and regression testing for both mobile applications (Android & iOS) and REST API endpoints using Postman.
- Combining manual and automated testing efforts to improve test coverage, optimize testing time, and enhance product quality. Conducting exploratory and functional manual testing to complement automation, ensuring critical scenarios are covered.
- Advanced API testing (REST, GraphQL) with a combination of manual and automated testing to enhance coverage and quality of distributed systems.
- Leading comprehensive performance testing (Load, Stress, Scalability) using JMeter, LoadRunner, and other tools to ensure system resilience and reliability.
- Designing, developing, and executing performance testing and QA processes in Cloud Services, including GraphQL and monitoring with CloudWatch, Grafana, and ElasticSearch.
- Planning and executing front-end manual and performance testing for the bank's Back Office system, ensuring UI/UX consistency, validating functional workflows, and assessing system responsiveness under load.
- Generating reports, analyzing results, and providing implementation recommendations.
- Working with cloud, monitoring, and logging tools (CloudWatch, X-Ray, Grafana, ElasticSearch, Kibana, Dynatrace, AppDynamics).
- Automating testing pipelines with CI/CD (Jenkins) and enhancing QA efficiency through continuous integration and automated testing.
- Working in-depth investigations to identify performance bottlenecks across applications and systems.
- Working in an Agile/Scrum methodology, collaborating closely with development teams and managing tasks in JIRA.
- Go/No-Go decisions following load test approvals and adherence to SLA metrics.

2014 - 2018

3M ELECTRONIC MONITORING | Tel-Aviv

Performance & Manual QA Engineer

- Planning, developing and executing scripts using LoadRunner protocols: TruClient, HTTP/HTML, Web Services, etc.
- Defining, preparing, and aligning test documentations (STP, STD, STR) with client specifications and requirements.
- Planning, building, and upgrading performance and QA test environments, including multi-server setups, virtualization (VMware), and simulators to support both functional and performance testing.
- Manually creating and executing web test cases, identifying and reporting UI/functional defects, and managing defect tracking using TFS/JIRA in an Agile/Scrum environment.
- Generating reports, analyzing results, and providing implementation recommendations.
- Go/No-Go decisions following load test approvals and adherence to SLA metrics.