

## 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

Optimizing and leading application

Test Scripting, Execution, Reporting

FE & BE Automation Testing

Test Reporting And Analytics

Python, SQL, Linux, Groovy, C

Debugging and Issue Tracking

CI/CD Implementation

LoadRunner, Jmeter, Playwright, Pytest

AWS Experience

Collaboration and Leadership

## Language

English

Hebrew

Arabic

# Saber Wishahi

## Performance & Automation Engineer

Performance and automation engineer with over 10 years of experience, self-motivated with a passion for innovation and continuous learning. I have always been motivated to learn new skills to improve testing capabilities, accuracy and testing times, taking the system to its best performance and instilling best practices in automation. Working collaboratively with R&D to eventually go the extra mile to drive the company and myself toward excellence.

## Experience

### 2018 - Present

Pepper (Banking) | Tel-Aviv

#### Performance & Automation Engineer

- Leading end-to-end performance testing across three applications: PEPPER, PAY and INVEST.
- Designing, developing and executing mobile transactions for all three applications on client and server side.
- Implementing REST API test automation using Python and Pytest, enabling clear differentiation between client-side and server-side issues, which streamlined debugging and improved collaboration between QA and development teams.
- My automation efforts have significantly reduced manual testing time, increased test coverage, and facilitated continuous integration practices, ultimately contributing to higher-quality releases and improved development workflows.
- Creating comprehensive test suites that validate API endpoints through rigorous sanity and regression testing across various environments, including production.
- Developing frontend automation for the bank's Back Office system using Playwright (Python), based on the Page Object Model (POM) pattern, ensuring maintainability, scalability, and seamless integration with CI/CD pipelines.
- Creating and executing different types of performance testing like: Load, Stress, Volume, Endurance, Stability, Scalability, etc.
- Designing, developing and executing BFF in a cloud environment (AWS) using GraphQL for the new Pepper2 application.
- Planning, developing and executing core testing for the Leumi Mind project, a migration platform from IBM Mainframe to Temenos T24.
- Generating reports, analyzing results, and providing implementation recommendations.
- Working with monitoring and logging tools like CloudWatch, X-Ray, Grafana, ElasticSearch, Dynatrace, AppDynamics, etc.
- Implementing Continuous Integration (CI) workflows using Jenkins.
- 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 Engineer

- Planning, developing and executing scripts using LoadRunner protocols: TruClient, HTTP/HTML, Web Services, etc.
- Defining and aligning testing documents (STP, STD, STR) with client sites.
- Planning, building and upgrading performance environments, working on multi-server setups, virtualization (VMware) and simulators.
- working in Agile/Scrum methodology, actively working with development teams and managing tasks in TFS/ JIRA.
- Generating reports, analyzing results, and providing implementation recommendations.
- Go/No-Go decisions following load test approvals and adherence to SLA metrics.