

Eshed Assaraf

QA Engineer



sheda@hotmail.com 🔰 0528306440 👂 Yehuda Halevi St. Tel Aviv-Yafo

Education

QA Engineering Course

Jan 2024 - Jun 2024

HackerU, Ramat Gan

I have completed a 5-month comprehensive course providing a solid foundation in QA and Software Testing, and acquired essential skills in:

- Windows OS and Network Protocols
- Virtualization Solutions & Environment Setups
- Software Testing Fundamentals
- QA Methodologies, Testing Levels, Types, and Techniques
- STP, STD, STR Documents Writing
- Web and Mobile Software Testing (Final Projects)
- Web Technologies (REST API, Client-Server Architecture)
- SQL Syntax
- Introduction to Automated QA Software Testing

Gained experience with the following software, tools, and technologies:

- Visual Studio Code
- Chrome DevTools
- Postman
- Atlassian JIRA & Xray Test Management Add-on
- CloudBeaver DB
- Selenium IDE
- Vmware / MS Azure
- HTML / CSS / SQL / Python
- Android Studio Emulator
- GitHub

Employment

QA Engineer

May 2024 - Present

WorksForMe LTD, Tel Aviv - Yafo

- Writing and planning web and mobile test cases, scripts, and executions.
- Identifying, analyzing, and reporting bugs, defects, and issues using Jira.
- Collaborating closely with the development team and product manager to providing QA insights and improving platform processes, performance, and the overall agenda.

Chief Operating Officer (COO)

Jan 2018 - Mar 2023

BPM College, Tel - Aviv

Former BPM College Chief Operating Officer;

- Supervised the Department of Operations, managing a team of six
- Oversaw daily operations, ensuring efficiency and productivity.
- Developed and implemented strategic plans to improve operational processes.

Personal details

Date of birth March 11, 1995

Nationality Israeli

Website github.com/artyshocklab

LinkedIn linkedin.com/in/eshedassaraf

Languages

Hebrew

English

Qualities

- Professionalism
- High work ethics
- Target acquisition, drive & achievement
- Excellent interpersonal relations
- Well-planned, highly organised
- Highly trustable