



Ilya Rahmilevich

QA Engineer

Expert software tester with 10 years of experience with the following :

- Server side (VMware and Hyper-V)
- Web testing
- SQL server and MongoDB
- Writing STD documents and test cases

I'd appreciate it if you contact me by WhatsApp, thanks.

Looking for a software testing position.

Contact Information

Email
irahmilevich@gmail.com
Phone
054-6686031
Social links, website
<https://www.linkedin.com/in/ilya-rahmilevich-8b4035115/>

Experience

Aug 2023 - Nov 2024	<ul style="list-style-type: none">• QA Engineer RRSystems company <ul style="list-style-type: none">• Working with Azure DevOps• Testing financial product (payments, billing, collection, interfacing with credit companies)• Experience with mobile testing (Android and IOS)• Writing automation with JavaScript and Selenium
Jan 2016 - Apr 2022	<ul style="list-style-type: none">• Software testing with system knowledge Malam Team Company <ul style="list-style-type: none">• Web testing using Postman and Swagger• Installing AgilePoint and SharePoint platforms• SharePoint integration testing with AgilePoint• Maintenance environments with VMware and Hyper-V
Sep 2013 - Jan 2016	<ul style="list-style-type: none">• Software testing Jetro Platforms company <ul style="list-style-type: none">• Testing frontend and backend components• Installing virtualization products (LAN and DMZ components)• Testing remote applications on Windows and Android with free RDP technologies• Managing tests with Jira

Education

Ramat Gan Dec 2024 - Jan 2025	<ul style="list-style-type: none">• Full Stack Automation Atidcollege <p>330 hours of automation technologies with Selenium, including: Appium, REST API, Electron Apps, Desktop Apps, Jenkins CI CD, Database (SQL), Docker, Selenium Grid.</p>
Bnei Brak Jan 2024 - Jul 2024	<ul style="list-style-type: none">• DevOps course Net4U <p>400 hours of technological with AWS cloud, Docker, Nagios, Prometheus, Ansible, Jenkins and python. Project: using Nagios with Linux machines, Jenkins, python and AWS.</p>
Ramla Jan 2023 - Jul 2023	<ul style="list-style-type: none">• AWS re/Start (Cloud practitioner) Appleseeds (association) <p>600 hours of technological training in AWS cloud, security, IT, Linux, Python, Databases, Networking, Ansible, Terraform and Jenkins. Project: using Python, MongoDB with docker-compose and docker file packaged.</p>
Tel Aviv 2017 - 2018	<ul style="list-style-type: none">• Network management course (MCSA, CCNA) INT college
Ramat Gan Jun 2014 - Dec 2015	<ul style="list-style-type: none">• Software testing course Sela College
Tel Aviv Oct 2008 - Sep 2010	<ul style="list-style-type: none">• Software engineering Afeka college

Skills

- Azure DevOps
- GitHub
- Selenium
- Python
- JavaScript (puppeteer)
- Web testing
- Linux
- Jira
- SQL server
- VMware
- Hyper-V
- Docker

Languages

Hebrew
Native

English
Advanced

Projects

- Full Stack Automation
- <https://github.com/ilyar88/Python-project>
- DevOps
- https://github.com/ilyar88/Dockerized_Flask_Mongo_App_Project

Achievements

- Cloud practitioner (CLF-C01)
- Implementing an Advanced Server Infrastructure (70-414)
- Designing and Implementing a Server Infrastructure (413)
- Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack (70-537)
- MCSE: Cloud Platform and Infrastructure Certified
- Upgrading Your Skills to MCSA: Windows Server 2016 (70-743)
- Configuring Advanced Windows Server 2012 Services (70-412)
- Administering Windows Server 2012 (70-411)
- Installing and Configuring Windows Server 2012 (70-410)
- ISTQB