

Avinoam Ashkenazy

QA Automation Engineer

✉ eranis54321@gmail.com

☎ +972-548-048242

📍 Rehovot, Israel

🌐 [LinkedIn](#)

EDUCATION

Coding Academy graduate
2024

SKILLS

- OAuth
- Automated testing
- Selenium
- Object Oriented Programming (OOP)
- Debugging tools
- JIRA , Postman, Fiddler
- Web application performance optimization
- Scalability
- User authentication and authorization
- Technical documentation

CERTIFICATIONS

AWS Certified Cloud Practitioner

Issued by Amazon Web Services Training and Certification



About Me

An experienced automation developer seeking career as a fullstack developer. Experience with React, Nodejs, mongoDb (html,css,javascript,scss).
Fun fact: Boardgames addict.

WORK EXPERIENCE

QA Automation Engineer

Bolt-inc

📅 January 2020 – September 2023

📍 Petah Tikva

Test Planning and Design using c#:

- E2E and UI automated tests
- load and stress tests
- API tests (using REST)

Guarantying automation coverage and maintaining tests
Recording and documenting test results (using MongoDB)

QA Automation Engineer

ScaleMP

📅 2018 – 2019

📍 Rosh Ha hayin

- Automatic test development in bash and python using company's script and developing new ones.
- Working with different operating systems, different companies' bios and hardware.
- Using vsmp product (memory, license, dsram) and debugging.
- Using open code benchmarks for daily testing the product.

QA Automation Engineer

Intel

📅 2016 – 2017

📍 Haifa

Automation engineer in Intel's RealSense group :

- Automatic test development in C#, C++ using Intel's proprietary API's.
- Implementing PECL tests for Hardware.
- Test environment setup and maintenance.

QA Automation Engineer

Responder

📅 2015 – 2016

📍 Haifa

Founder of automation team

- Introducing new testing methodologies to improve the time it takes to deploy new versions.
- Setting up a testing infrastructure for the company using Java and Selenium.
- Creating Image Comparison for UI automated testing , using picture capturing as a testing tools.

Designing and implementing an array of automatic tests to ensure stability of the production environment.