SOFTWARE ENGINEER

www.elad-hakmon.com



PROFESSIONAL SKILLS:

Programming languages:

Java | C# | JS | Familiarity with React & Python

Client Technologies:

TypeScript | Angular | AJAX | CSS | Bootstrap | HTML Server Technologies:

Tomcat | Spring Boot | Spring Core | .NET | Hibernate | JPA

Additional Technologies:

Maven | REST API | JSON | Design Patterns | MVC | Docker | POSTMAN | Jira | WSL | Linux | RestSharp

Test Automation Frameworks:

MSTest | NUnit | JUnit | TestNG

Databases:

MySQL | MongoDB

DE:

Eclipse | VSCode | IntelliJ IDEA | Visual Studio

Link to Website - Click Here

LANGUAGES:

- Hebrew. Native language
- English. Excellent

CONTACT DETAILS:



Yavne



Eladhakmon11@gmail.com



eladhakmon@



050-9785784



Click Here



elad-hakmon.com

**For Recommendations Contact Me



WORK EXPIRIENCE:

Automation Engineer. AirEye Security. [2022-2022]

- Test Automation Developed with C#.
- REST API Test Automation using VS | RestSharp | MSTest.
- Manual tests with POSTMAN.
- Cross-Platform Automation supported Windows & Linux using
 .NET Core | Docker | WSL.
- Developed and implemented updates to existing applications.
- Used Jira for test cases Management and reporting bugs.

Digital & Purchasing Manager. Barel Alon. [2020-2022]

- I took a part in developing the company website which Brought more Leads to the site and Helped locate new Potential customers.
- Dealing with international Suppliers and entities.
- Negotiation management and closing contracts.
- Leadership a team of the Company's employees.

Business Events. Production Companies. [2020-2022]

 Managing production teams and operations systems at Business events such as Medical conferences, Prestigious Car events, fashion displays and sales events Mercedes, S.Pharm, Education Conference, World Health Conference And more...

EDUCATIONS & QUALIFICATIONS:

2020 Graduate Full Stack Course at John Bryce College. GPA 90+ (600 hours)

John Bryce Graduation Project:

Large scale Project (java server, Angular client) that
Reveals RESTful API - Build a Coupon management system
That allows Companies to Produce Coupons
As part of their campaigns.

The project consisted of three stages:

Build the system core with JDBC, then refactor the system Server using Spring boot & JPA Hibernate technologies.
The third stage was Communication between the server And Angular by using RESTful API and Exposing The website to the Internet.

Link to Github Repository:

Server - <u>Click Here</u> Client - <u>Click Here</u>

Link to project on JDBC: Click Here