

Bar Ohayon

ohayonzzb@gmail.com

[My Website](#)

Phone: 054-2036418

[LinkedIn Profile](#)

Great work ethic, highly responsible, and self-disciplined. I work very well under pressure, love to face challenges and reach new heights, but also an avid team player.

I have a strong passion for programming. I am eager to learn, develop and apply new technologies. Looking for my foothold in the world of programming.

Software Project

2021 – Personal Website: ([GitHub repository](#))

This website contains information about me, my skills, and some projects I finished.

Technologies used: HTML, Sass, JavaScript (Fully responsive)

2019-2020 – Coupon Management System: ([GitHub repository](#))

This project allows companies to generate coupons as part of their advertising and marketing campaigns. The system holds record of registered customers and allows them to purchase and manage coupons.

Front-end Platform:

- Angular 9 - TypeScript, HTML, CSS, Bootstrap 4.
- MVC Architecture.

Backend Platform:

- Spring Boot 2 – Java 8, Spring Data JPA, Spring Web MVC (REST).
- Authentication – JSON Web Token (JWT).
- Database – MySQL 8.
- Monolithic Architecture.

Experience

2018-2020 – Hotel concierge & bellboy at The Scots Hotel, Tiberias.

- Tasks need to be handled quickly and efficiently to maintain an orderly routine.

2016-2018 – Work travel in the US (Outdoor salesman & Locksmith technician).

- Requires proficiency in maintaining social relations as well as interpersonal communication skills.
- Troubleshooting quickly and fixing efficiently.

Military Service

2013-2016 – C4I Corps – Level C technician – Broadband communication and advanced encryption.

- Senior technician - command & control systems for tactical computing platforms for two years.
(Maintenance, configuration)
- Practical training (Hands-on training) for six months.
- Basic computer technician course (Marom) at the computer and cyber corps school for 4 months.
- Another professional phase (O9) at the computer and cyber corps school for a week.

Education

2020-2021 – HTML5, CSS3, Sass, JavaScript courses – Udemy.

2019-2020 – Java full-stack development course – John Bryce College:

Core Java, Extreme Java, Spring & Spring Boot Framework, SQL, Hibernate, RESTful API, JSON, HTML, CSS, TypeScript, Angular.

2010-2013 – Full technological Bagrut – Major in Mechatronics, Kadoorie Agricultural High School, Lower Galilee.

School final project – Toys collector robot using sensors (ROBOLAB).

Hobbies

Basketball, Tennis.

Languages

Hebrew (Native), English (Proficient).