

## Summary

- B.Sc. Software Engineering graduate with a strong foundation in software principles and development
- Demonstrates quick and independent learning, excelling in problem-solving and multitasking
- Possesses excellent communication and interpersonal skills, contributing effectively within teamwork

## Education and Courses

**B.Sc. Software Engineering** | Ort Braude College, 2019-2024 | GPA: 84

### Selected Courses:

Web Development | OOP | Machine Learning | Operating Systems (Linux & Windows) | Algorithms  
Data Structures | Parallel Programming and Cloud Technology | Data Bases | Computer Networks | QA

### More Specific Topics:

TCP/IP model | CI/CD pipeline | Agile methodology | SOLID principles | RESTful API

**The Complete 2023 Full Stack Bootcamp** | Udemy, 2023 (62 hours)

## Personal Projects

- Desktop Application for Heart Rate Extraction based on Recorded and Live Video Sources | Aug 23 – Mar 24
- Web Application – Grades and HomeWorks System for Lecturers and Students | Oct 22 – Feb 23
- Desktop Application for restaurant management, encompassing order processing, menu customization, report generation, and additional functionalities | Oct 21 – Feb 22

## Technical Skills

Programing languages - Java, Python, JavaScript, HTML, CSS, C, SQL

Web Development Technologies - React.js, Node.js, Express.js, Bootstrap

Tools and Technologies – Git Version Control, Bash Scripting, MySQL

## Work Experience

**IT Specialist, Ministry of Defense** | 2023-Today

- Diagnosing and resolving issues within the Windows operating system and Angular-based web applications
- Conducting thorough investigations to identify the source of faults and bugs in the systems developed within the organization
- Working with tools such as Active Directory, SCCM, VMWare Horizon, Microsoft Advanced Threat Analytics

**Data Annotator Specialist, Sensi AI** | 2022-2023

- Annotating and analyzing various datasets, and drawing intelligent conclusions to support the mission of training machine learning algorithms

**Lab Support, Intel** | 2019

- Collaborated within a small team to integrate information about electronic equipment and instruments in the company's laboratories into existing systems

## Military Service

A warrior soldier | Givati, 2013-2016

## Languages

Hebrew – Native | English – High Level