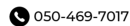
# ADAM OLIVER

ENGLISH - BILINGUAL PROFICIENCY HEBREW - NATIVE PROFICIENCY

## CONTACT



in Linkedin

M <u>adamoliver6929@gmail.com</u>



## **EDUCATION**

#### **Expert Software Developer**

Sela College

July 2020 - October 2021

Completed the "Warriors to High-Tech" program at Sela College, finishing top of my class. Over 15 months, I built end-to-end projects, specializing in .NET, Angular, Node.js, and React.

#### **Ongoing Learning and Self-Study**

Fueled by curiosity, I explore Udemy courses and other resources expanding my skills beyond formal education.

## EXPERIENCE

#### **Full-Stack Developer**

2022 - 2023

Collaborated with a team of developers to build web applications using various technologies including AWS, .NET, Django, NodeJs and React

#### **Backend Developer**

2023 - Present

Designed and implemented microservices architecture in .NET, focusing on scalability and maintainability, while also implementing security best practices to protect applications from common vulnerabilities.

## ABOUT ME

- Hardworking full-stack developer seeking employment. Creative thinker with a focus on intricate problem-solving.
- Have a strong passion for mentoring, starting as a Scouts counselor and then army commander.
  During my studies, I've worked as a private tutor for high school math and computer science, as well as university-level CS.
- Fast learner with high desire to learn new things
- Enjoy messing around with ML and Hugging Face, always curious to see what I can create.

#### **Military Service**

November 2017 - July 2020

Served as a Commander and Sergeant in an Infantry division with high recommendations and a certificate of excellence, while collaborating with senior battalion ranks on project management and control systems.

# **TECHNOLOGIES**

- .NET (Core / Framework)
- NodeJs / Next.js / NestJs
- Python
- SQL Server / SQLite / PL/SQL
- MongoDB
- AWS EC2 / Amplify / Lambda / api gateway
- Azure App Service
- Git, Github, Azure devops
- React and Angular in Typescript and Javascript
- HTML, CSS, SCSS, tailwind.