



# Yotam David

DevOps Engineer

## Personal Info

- ☎ 0549512557
- ✉ [yotam.david1@gmail.com](mailto:yotam.david1@gmail.com)
- 📍 Ganny Tikva, Israel

## Skills

- ☐ Creativity
- ☐ Teamwork
- ☐ Troubleshooting
- ☐ Conflict Resolution

## Languages

- ☐ Hebrew
- ☐ English

I am a DevOps Engineer with proficiency in Linux bash and Python scripting.

I have extensive experience utilizing tools including Git and GitHub, Jenkins, Ansible, Docker and DockerHub, Kubernetes, Terraform, Helm, and managing CI/CD pipelines.

My background encompasses significant exposure to AWS and Google Cloud, encompassing cloud tools such as AMLs, Security Groups, Load Balancers, and more.

Furthermore, I possess expertise in cloud-native monitoring using tools like Prometheus and Grafana.

My commitment to continuous learning and professional growth drives me to consistently aim for heightened proficiency in the field, particularly within my role.

During the course of my training, I acquired adeptness in the aforementioned tools, emphasizing self-directed learning and adept problem-solving to address challenges throughout the learning journey. I actively participated in multiple projects, effectively amalgamating the tools and skills mentioned above.

Link to my project: [https://github.com/yotamdavid/ferari\\_finel](https://github.com/yotamdavid/ferari_finel)

## Courses

### Devops-Engineer, Sela Collage

April 2023 - September 2023

## Military Service

### operator of digital mobile operations

September 2020 - May 2023

During my role, I dealt with military communication devices and control systems. The job included maintaining and operating communication equipment and troubleshooting network issues related to the devices. I was responsible for maintaining encryption protocols of the devices and ensuring overall unit readiness. The role also involved working in challenging field conditions and handling high-pressure situations. Throughout the position, I participated in boundary perception training, exercises across the country, and various operational missions.