DOR AVISSAR

DEVOPS ENGINEER

CONTACT

054-4559876

DorAvissar1@gmail.com

Github.com/DorAvissar

in in/DorAvissar

SKILLS

Problem - Solving

Teamwork

Creativity

Work Ethic

Autodidact

LANGUAGES

Hebrew - Native

English - Fluent

TECHNICAL SKILLS

Git AWS

Docker Azure

Kubernetes Grafana

Jenkins Terraform

Linux Ansible

MongoDB ArgoCD

Prometheus Jira

Python MySQL

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals

INTERESTS

Sport (Football / Gym)

Traveling

EDUCATION

DevOps Developer Expert at Sela collage | 2024

- Configured and monitored containerized workloads using Docker and Kubernetes to ensure scalability and reliability of applications
- Designed, implemented, and maintained automated CI/CD pipelines using Jenkins tools
- Employed tools like Terraform and Ansible for infrastructure as code (IaC).
- Excellent hands-on experience on Linux and Windows Server administration with Bash and PowerShell
- Utilized cloud platforms such as Azure and AWS for infrastructure provisioning and deployment

High School at Ben Zvi High School | 2015 - 2018

• Full matriculation, major in computer science (programming language: Java)

MILITARY EXPERIENCE

Deputy commander of ICT company

Rank - Lieutenant | Commando Brigade | 2021 - 2023

- · Professional consultant for the senior ranks
- Planning and executing multiple operational activities.
- Extensive personal management (commanders/soldiers)
- Work effectively under operational pressure conditions

Deputy of ICT commander & IT team leader

Rank - Second Lieutenant | 2020 - 2021

- Executing numerous operational activities as a combat officer
- · Control and monitoring systems implementation and management.
- · ICT projects management

PERSONAL PROJECTS

Cloud Resume Challenge - AWS

- Utilized CloudFront for efficient content delivery and distribution
- Created a Lambda function connected to DynamoDB for data retrieval, and set up CI/CD pipelines using GitHub Actions, integrating pytest for testing.
- Implemented **Terraform** for infrastructure as code
- Performed the same project in the $\mbox{\bf Azure}$ cloud as well

TO-DO App

- Developed a Flask-based application with MongoDB integration.
- Orchestrated deployment in a Kubernetes environment using Helm charts and ArgoCD for continuous deployment.
- Implemented **CI/CD** pipelines with **Jenkins** to automate the build, test (using Pytest), and **Docker** image creation, followed by Helm package deployment.
- Configured **Prometheus** and **Grafana** for comprehensive monitoring and performance metrics visualization.

SOCIAL ACTIVITIES

Youth guide and Project Manager at Hebrew Scouts Movement | 2015-2018