# BAR GUTMAN DEVOPS ENGINEER

# CONTACT

053-8267690

bar30301@gmail.com

Linkedin - Bar Gutman

Github - <u>gatmbarz123</u>

<u>Website</u>

## CERTIFICATIONS

AWS Certified Solutions
Architect

DDOCDAMMING CIVILIO

# PROGRAMMING SKILLS

#### **PROGRAMMING LANGUAGES**

Python | Java | Bash | JavaScript

#### **DEVOPS TOOLS**

Kubernetes | Docker | Ansible | Git |
Git Actions | Jenkins | Terraform | ArgoCD |
Helm | SQL | ElasticSearch | Kibana |
Prometheus | Grafana |

# **OPERATING SYSTEM**

Linux (Ubuntu ,RedHat, CentOS) | Windows | MacOS |

## ARMY SERVICE

## Home Front Command - combat soldier Search & Rescue

Search & rescue Map analysis Understanding terrain Mediation

First aid training

# LANGUAGES

Hebrew English

# PROFILE

DevOps Engineer with a passion for streamlining processes and leveraging cutting-edge tools to deliver impactful solutions. With customer-oriented experience, I work closely with teams to ensure solutions align with business goals. Committed to continuous learning and growth, I've expanded my expertise beyond DevOps to stay ahead in an ever-evolving tech landscape. My goal is to apply my knowledge and skills to drive efficiency, innovation, and positive change within organizations and the broader community.

### EXPERIENCE

## OCTOPUS BOOTCAMP

2023-2024

- Gained hands-on experience with essential industry tools, including Red Hat, automated CI/CD pipeline, utilizing the GitOps framework.
- · Collaborated on a product development project aimed at commercial release.

## EDUCATION

## **DEVOPS ENGINEER**

2023-2024

2016-2019

Ort Singalovsky College

· DevOps engineer and industry-standard tools and best practices

## MATRICULATION (BAGRUT)

Ahad Haam High School

• Chemistry and Cyber Geography

## **PROJECTS**

## Project | Streaming Web

- · Containerized Next.js site and API with Docker
- Deployed using Kubernetes and Minikube with YAML configs
- Automated code integration and testing with Jenkins
- Streamlined deployments with ArgoCD for GitOps
- · Implemented tests for code and YAML validity

# Project | Telegram Bot - PolyBot

- Developed a Telegram bot integrated with an AI model to analyze images and detect objects.
- Hosted on AWS, utilizing EC2, Auto Scaling, IAM, AMI, DynamoDB, S3, SQS, Secrets Manager, CloudWatch, Route 53.
- Implemented monitoring with Prometheus and Grafana and Managed infrastructure with Terraform and automated deployments via Github Actions.

## RELEVANT WORK EXPERIENCE

Client Portfolio Manager @ Pelephone 2022-2023

- Managed high-value client portfolios, overseeing significant financial transactions while ensuring seamless service delivery and client satisfaction.
- Played a key role in maintaining customer relationships and streamlining processes for enhanced client convenience.