

Aliana Rasmussen

aliana.rasmussen@email.com • 060-9223490 • Jerusalem, Israel

Executive Summary

GCP-focused DevOps Engineer with 3.5 years of experience building and maintaining Google Cloud infrastructure. Specialized in GKE, Cloud Build, and Terraform on GCP. Strong background in containerization, infrastructure automation, and CI/CD pipelines in Google Cloud ecosystem. Certified Google Cloud Professional.

Professional Experience

GCP DevOps Engineer

2022 - Present

Company 276, Ra'anana

Manage GCP infrastructure for data analytics platform processing 10TB+ daily Deploy and maintain GKE clusters with autoscaling and multi-zone availability Build CI/CD pipelines using Cloud Build and Artifact Registry Implement infrastructure as code using Terraform for all GCP resources Optimize GCP costs resulting in 25% reduction through rightsizing and committed use discounts Set up monitoring and alerting using Cloud Monitoring and Cloud Logging

Cloud Engineer

2021 - 2022

Company 113, Rehovot

Migrated applications from on-premise to GCP Deployed containerized applications on Cloud Run and GKE Automated infrastructure provisioning using Terraform Implemented backup and disaster recovery solutions

Education

B.Sc. in Information Technology

Afeka College of Engineering, 2017 - 2021

Professional Certifications

Google Cloud Associate Cloud Engineer

Microsoft Certified: DevOps Engineer Expert

Certified Information Systems Security Professional (CISSP)

Core Competencies

Cloud Run • Azure • GKE (Google Kubernetes Engine) • CloudFormation •
Terraform • Google Cloud Platform (GCP) • AWS • Docker • Cloud Build