

Abel Hoover

abel.hoover@email.com ♦ 060-2931583 ♦ Be'er Sheva, Israel

PROFESSIONAL SUMMARY

Site Reliability Engineer with 4 years of experience building and maintaining highly available systems. Specialized in observability, incident response, and automation. Strong background in Kubernetes orchestration, monitoring stack design, and performance optimization. Passionate about improving system reliability through SRE best practices and SLO-driven development.

WORK EXPERIENCE

Site Reliability Engineer 2022 - Present

Company 342, Jerusalem

- Manage production Kubernetes clusters serving 50M+ requests daily
- Reduced incident MTTR by 60% through improved monitoring and automated remediation
- Designed and implemented observability stack using Prometheus, Grafana, and Loki
- Created SLO framework and error budget policies for 15+ services
- Led post-mortem process and drove reliability improvements
- Built CI/CD pipelines integrating automated testing and progressive deployment

DevOps Engineer 2020 - 2022

Company 150, Haifa

- Deployed and maintained AWS infrastructure using Terraform
- Migrated applications from EC2 to containerized Kubernetes environment
- Implemented centralized logging with ELK stack
- Automated deployment processes reducing release time by 70%

EDUCATION

B.Sc. in Software Engineering 2016 - 2020

Technion - Israel Institute of Technology

SKILLS & TECHNOLOGIES

Technical Stack: JavaScript, CloudWatch, Prometheus, ELK Stack, PowerShell, Kubernetes, Docker, Grafana