



OSHER LEVI

DevOps Engineer

Israel
Tel-Aviv Jaffa
osher.levi7@gmail.com
0508859406
LinkedIn: www.linkedin.com/in/osher-levi-49794a1ab

Hi, My name is Osher, and I am a highly motivated and goal-driven DevOps Engineer with 3+ years of experience managing large-scale production environments on public cloud providers such as GCP and AWS. I have a core Linux OS understanding and proven experience with CI/CD pipelines for distributed production systems. I am also experienced in monitoring and logging complicated environments and have excellent English skills. Additionally, I have worked with cutting-edge technologies such as Terraform, K8S, Helm-Charts, Grafana, GitOps, and scripting languages like Bash, Go, and Python.

Professional Experience

DevOps Engineer Antidote Health, Israel July 2022 – Present	<ul style="list-style-type: none">Designed, developed, tested, and delivered a production Kubernetes environment from scratch using DevOps methodologies.Utilized Helm chart of charts, build, test automation, and monitoring software and infrastructure to ensure reliability and scalability of the environment.Collaborated with development teams to ensure smooth integration of their applications into the Kubernetes environment.Conducted thorough testing and troubleshooting to identify and resolve any issues with the environment.Provided documentation and training to team members on how to use and maintain the Kubernetes environment.
Junior Devops Engineer Scopio Labs, Tel Aviv, Israel May 2020 – July 2022	<ul style="list-style-type: none">Maintained software and hardware systems, including Linux On-premises, to ensure optimal performance and reliability.Managed the AWS account of the company, including IAM permission management, VMs, DBs, and more..Managed the full cycle of the CI/CD to ensure a smooth deployment process using Jenkins on k8s.Developed and maintained infrastructure as code using tools such as Ansible.Collaborated with development teams to review infrastructure architecture and implement new flows.Conducted security assessments and implemented security best practices across the infrastructure du a compliance regulation.Provided documentation and training to team members on how to use and maintain the systems.

Education

Full-Stack Developer	Full-Stack Developer at John Bryce January 2018 – January 2019 <i>Front End, Back End, Data Base, Node, CSM.</i>
Devops Engineer	Devops-Engineer at Docker Master May 2019 – June 2021 Programming language, Linux Administration, Infrastructure as code, Continuous Integration & Delivery, Monitor software & infrastructure, and Cloud Providers.

Key Skills

Terraform, K8S, Helm-Chart, GCP/AWS, GitOps, Cloud security compliances