CHAY FADIDA

DEVOPS ENGINEER

+972-52-3077474

CONTACT

ChayFadida1997@gmail.com

+972-52-3077474

Israel

LINKS

https://Chay-Techs.com

https://github.com/ChayFadida

(m) https://www.linkedin.com/in/chay-fadida/

SKILLS

Kubernetes

On-Prem

CI/CD

· Prometheous & Grafana

Docker

Jenkins

Ansible

Azure Devops

GITOPS

Linux

Micro Services

Python

EDUCATION

2020 - Today, Braude College

- . B.Sc. Software Engineering student
- Current GPA 86.17

High School

. The Hebrew Reali school of Haifa: Graduated in 2015

LANGUAGES

English: fluent.

Hebrew: native tongue.

ABOUT ME

- Proficient in on-prem infrastructure, CI/CD, Kubernetes, Infrastructure as Code and Automation. A self-motivated learner with an insatiable passion for the field. Highly motivated and eager to continuously expand my technical knowledge.
- Seeking a DevOps Engineer role.

WORK EXPERIENCE

DevOps Engineer

Intel

2022 - Today

- Led the building, deployment, maintenance, and automation of the software development pipeline from source control to production.
- · Proficiently monitored systems using CI/CD tools such as Jenkins, Ansible, and other relevant technologies.
- Applied Python for scripting and automation to enhance overall operational efficiency.
- Implemented DevOps best practices to foster collaboration between development and operations teams, facilitating faster delivery of high-quality software products.

PROJECTS

- Home Kubernetes Cluster: Established and maintain a secure Kubernetes cluster at home for running production applications. Orchestrated the deployment of various applications within the cluster, ensuring robust and efficient performance.
- Jenkins CI/CD Infrastructure: Developed a Jenkins infrastructure with DSL, implementing best practices for efficient CI/CD for my own Jenkins instance.
- GitOps Deployment: Implemented streamlined deployments using GitOps with Harbor and ArgoCD. Leveraged a personalized registry, integrated ArgoCD for efficiency, and automated the deployment pipeline with GitHub webhooks.
- Students' Notebook Sharing App: Developed and deployed a Kubernetes-based application for students to share and learn from test notebooks. Integrated NFS filesystem, Prometheus exporter, cloud backup, and backup mechanisms
- Kubernetes Cluster Monitoring: Implemented a monitoring system for the Kubernetes cluster to ensure performance and availability.
- Portfolio App in Kubernetes: Deployed a portfolio application in a Kubernetes cluster, showcasing various projects.