ITAY GUETA

itay_gue@outlook.com | +972 547774189 | linkedin.com/in/itay-gueta | https://github.com/itaygueta

EU Citizenship | Willing to relocate

SUMMARY

Software Developer transitioning into DevOps, with 3+ years of experience building automation tools and developer facing infrastructure. Recently focused on infrastructure provisioning (Terraform), CI/CD pipelines (Jenkins, GitHub Actions), and Linux system administration. Passionate about reproducible environments, onboarding automation, and internal platform tooling. Currently applying IaC and container orchestration (Docker, K8s) in self-hosted projects to build production-ready deployment workflows.

SKILLS

Infrastructure & Automation: Docker, Docker Compose, Kubernetes (kubectl, Helm), Bash, Git, GitOps, systemd

CI/CD: Jenkins (VM-based), GitHub Actions, YAML pipelines, build/test/deploy automation

Monitoring & Logging: Grafana (basic), journaletl, syslog, resource tracking

Cloud & IaC: AWS (basic), GCP (basic), Terraform, Ansible

Networking & Linux Systems: Debian, SSH configuration, DNS, firewall rules, system troubleshooting

EXPERIENCE

Wiliot

Software Developer (with DevOps responsibilities)

Mar 2022 - Present

Israel

- Developed Python automation tools, reducing manual operational workflows by 30% for internal teams
 - Refactored legacy Python systems plagued by dependency conflicts, stabilizing builds and improving runtime reliability
 - Engineered hybrid CI/CD pipelines across Jenkins and GitHub Actions for a critical Windows-based repository, laying groundwork for future build, test, and deploy automation
 - Automated environment setup tool for developers, ensuring zero-error onboarding across machines, CI pipeline reproducibility, and prevention of configuration drift in mission-critical systems

KEY PROJECTS

Infrastructure-as-Code Resume Site (Itaygueta.com)

• Designed and deployed a personal resume site using Terraform, DigitalOcean, and Nginx. Provisioned cloud infrastructure, configured static file hosting with systemd and SSL (Let's Encrypt), and automated DNS & OS setup using IaC. Project showcases production-level deployment readiness.

Home Infrastructure Lab - Ongoing (3+ years)

Personal DevOps lab used to simulate and experiment with production-level setups.

- Deployed and maintained Docker-based container stacks
- Simulated production setups with Kubernetes (NodePort, ClusterIP)
- Hardened Linux servers with SSH and firewall rules
- Built infrastructure using Terraform to simulate production IaC workflows, improving readiness for real-world deployment tooling and cross-cloud setup consistency
- Integrated Zigbee devices with Home Assistant to prototype IoT edge environments and experiment with real-time device orchestration

EDUCATION

- Machine Learning Specialization Stanford University (Coursera) 2023
- \bullet CKA Preparation $\,$ In Progress, expected Q2 2025
- Self-Study: AWS, GCP fundamentals Ongoing

LANGUAGES

Hebrew-Native

English-Fluent

German-Intermediate