

Ahmad Abu Remelhe

Jerusalem, Israel | +972 53-714-4369 | ahmadaburemelhe@gmail.com

Education & Certifications

DevSecOps Engineer – Bar-Ilan Univ. (2025)

Cybersecurity Cert – Ecom School (2024–2025)

AWS, CCNA, LPIC-1

Technical Skills

Operating Systems: Linux (Ubuntu, CentOS), Windows Server

Programming & Scripting: Python (Flask, Django REST), Bash

Containerization & Orchestration: Docker, Kubernetes (EKS, Minikube)

CI/CD Automation: Jenkins (multi-branch pipeline), GitHub Actions, Kaniko

Infrastructure as Code: Terraform, Helm

Monitoring & Logging: Prometheus, Grafana, ELK Stack

Cloud Platforms: AWS (EC2, EKS, S3, RDS, CloudWatch)

Security Tools: Wireshark, Scapy, AD, SQLi/XSS/RCE testing

Version Control: Git, GitHub

Featured Project

DevOps To-Do List Application

Three-tier app: Frontend (HTML/CSS/JS), Backend (Django REST), MySQL DB

Deployed on Kubernetes cluster with automated pipelines Jenkins

Used Kaniko for secure container builds, Ingress-Nginx for load balancing, Terraform for IaC

Monitoring & Logging System Prometheus, Grafana.

Repository: <https://github.com/ahmadjamal710/application.git>

Web Order Application (Python/Flask)

Developed a web-based Order API using Python's Flask framework.

GitHub Repository: <https://github.com/ahmadjamal710/flask-orders-api>

Experience

Technical Support – Tikshoov, Jerusalem (2025–Present)

Handled network troubleshooting, customer support, and remote issue resolution.

Languages

Arabic (Native) | Hebrew (Fluent) | English (Fluent)

Soft Skills

Excellent problem-solving and analytical mindset

Leadership and teamwork in fast-paced tech environments

Fast learner with strong attention to detail