

# Yousef De Baz

Yousef8824@gmail.com ♦ +37493004829 ♦ [Linkedin](#) ♦ [Github](#) ♦ [website](#)

Results-driven AWS DevOps Engineer with 2+ years of experience designing, implementing, and optimizing cloud infrastructures for AWS partners. Adept at leading cross-functional teams, architecting scalable solutions with EKS, and driving operational excellence through automation and monitoring. Open to B2B contracts ([registered as an individual entrepreneur](#)) or full-time opportunities.

## WORK EXPERIENCE

---

### DevOps Engineer at Slashtec (AWS Partner)

**Duration:** October 2023 - July 2025

- Implemented a custom monitoring and logging system using prometheus , elasticsearch and their addons (metricbeat, filebeat,logstash,superset,datahub) , which resulted in lower monitoring costs, and more clearer data
- Led the achievement of 4 AWS service validations, strengthening the company's partnership status and credibility.
- Managed operations across 25 AWS accounts for 3 major clients, ensuring compliance, security, and cost optimization.
- Designed and maintained containerized environments using EKS and ECS, enabling seamless scaling for high-traffic applications.
- Handled data management services such as RDS, S3, FSx, Transfer Family, EFS, and ElastiCache.
- Configured and managed Web Application Firewall (WAF) and CloudWatch for monitoring and security.
- Utilized AWS Organizations and Identity Center for access management.
- Developed custom Lambda functions and distributed content through CloudFront.
- Provisioned AWS services using Terraform.
- Provided insights and analytics using Elasticsearch and OpenSearch.
- Managed environment creation with CI/CD pipelines, both AWS managed and self-managed.
- Designed ,implemented and maintained over 20 Kubernetes clusters with different and unique options depending on the customer use case .
- Implemented Teleport for custom access to resources.

### DevOps Intern at Slashtec

**Duration:** July 2023 - September 2023

- Utilized Infrastructure as Code (IaC) tools such as Terraform and CloudFormation.
- Learned and applied the basics of Docker.
- Deployed and managed multiple Kubernetes clusters using EKS.
- Managed Kubernetes clusters using kubectl and Helm.
- Used Jenkins for building and deploying applications.
- Deployed and managed a monitoring and logging stack with Prometheus, Grafana, Elasticsearch, and Kibana.

## Certifications

---

### [AWS Certified AI Practitioner](#)

Validation number : 6b94d3b4fa454c9e80279b19c428150a

Obtained : December 30, 2025

### [AWS Certified Solutions Architect - Professional](#)

Validation number : ffb2c8667507460ca1f5ec457a15a7bd

Obtained : June 15, 2025

### [AWS Certified DevOps Engineer - Professional](#)

Validation number : f8a12e504f284755834e563e92c9748c

Obtained : September 21, 2024

### [AWS Certified SysOps Administrator](#)

Validation number : 82e7b98a325d41a0aa4e7b649edfd44e

Obtained : April 2, 2024

### [AWS Certified Developer - Associate](#)

Validation number : E144ZSRCWF1Q1XWN

Obtained : May 15, 2023

### [AWS Certified Cloud Practitioner](#)

Validation number : 8NZT6F02Y1411DCB

Obtained : Jan 10, 2023

## EDUCATION

---

### **JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY**

*BcS, SOFTWARE ENGINEERING*

## SKILLS

---

**Cloud Technologies:** AWS, CloudFormation, VPC, EC2, S3, RDS, EKS, ECS, Lambda, CloudFront, EFS, FSx for lustre

**DevOps Tools:** Terraform, Helm, Elastic Stack, CodeDeploy, AMI, Jenkins

**Monitoring & Logging:** Prometheus, Grafana, Elasticsearch, Kibana, Coroot, Metricbeat, Filebeat, Logstash,

**Containerization & Orchestration:** Docker, Kubernetes, EKS, ECS

**Programming & Scripting:** [Python](#), [Machine Learning](#), [Deep Learning](#)

**Web Servers & Proxies:** Nginx, ELB, Teleport

**Operating Systems:** Ubuntu, Alpine Linux

**Other Tools:** Teleport, Drupal, Superset, Datahub, Secrets Manager

## **Languages**

---

English : fluent

Arabic (Levantine) : native

Armenian (eastern) : intermediate

## **published articles**

---

[\*\*eks 1.33 upgrade notes \(for self managed nodes , moving from al2 to al2023\)\*\*](#)

[\*\*run a docker web server on AWS Lambda with Web Adapter and Cloudfront\*\*](#)

[\*\*How to install an air gapped \(no internet access\) kubernetes cluster using aws ec2\*\*](#)