

Dimitar Todorov

DevOps / CloudOps Engineer

Email: dimitar.n.todorov94@icloud.com Phone: +359 88 404 6042 Location: Sofia, Bulgaria (Remote EU/UK)
LinkedIn: linkedin.com/in/privileged

Profile

CloudOps engineer experienced with AWS, Kubernetes, automation, observability and reliability engineering. Strong background in troubleshooting, secure infrastructure design, CI/CD pipelines and large-scale system operations.

Core Strengths

- Cloud architecture: VPC, Subnets, SG/NACL, Load Balancers, EC2, EKS, RDS
- Platform automation: CI/CD, GitHub Actions, IaC, secure baselines, patching
- Application delivery: Mobile apps, APIs, authentication, monitoring, tracing
- Reliability mindset: SLOs, alerting, cost optimization

Tech Stack

- Kubernetes, Docker, AWS, Azure
- Linux (Debian/Ubuntu/RedHat), GitHub Actions, CI/CD
- Terraform/IaC, Networking, Firewalls
- SQL (MySQL/Vertica), VMware/KVM
- Flutter/Dart, Bash, Python
- Helm, Prometheus, Grafana, Nginx

Experience

CloudOps Engineer — DXC Technology (2022–Present)

Cloud optimization, automation, incident response, secure infrastructure design, mentoring and documentation.

Software Support Engineer — Tek-Experts (2020–2022)

Vertica DB troubleshooting, replication, performance testing.

ICT System Administrator — Gamer 2001 (2019)

Server/workstation operation, automation, deployments, security updates.

ICT Network Administrator — Technical University of Sofia (2018)

File servers, VPN, routing, firewalls.

Logistics & Systems — Standard Restaurant Supply, USA (2012–2018)

Inventory coordination, warehouse flow, QR-based warehouse tracking system.

Education & Training

- AWS Solutions Architect — in progress
- AWS Cloud Practitioner
- Azure AZ-104
- Azure AZ-900

- Kubernetes Administration (SoftUni)
- CI/CD, Containers & Monitoring (SoftUni)
- Vertica DB Administration (Microfocus)
- ITIL Foundations
- Industrial Engineer (TU-Sofia)
- Hardware Engineer (ELSYS)

Languages

- Bulgarian — Native
- English — C1/C2