## Mehrdad Qasemkhani

### Senior DevOps Engineer

Asia/Tehran +3:30

## Contact

+989385200818

qasemkhani.mehrdad@gmail.com https://linkedin.com/in/mq8i/

#### Focus on

Cloud

CI/CD

Orchestration Automation HA/LB

Languages

English

Persian

#### Certificate

Kubernetes Administrator (CKA)

# Summary

As an experienced Software/DevOps Engineer with over 8 years of expertise, I specialize in building scalable, cloud-native systems and driving automation to optimize workflows. My career spans designing RESTful APIs, leading DevOps initiatives, and implementing cutting -edge infrastructure solutions.

My expertise lies in deploying scalable and resilient cloud-native applications. I excel at containerizing applications using Docker and orchestrating them seamlessly with Kubernetes. I have automated build and deployment processes using CI/CD and Provisioning tools, ensuring efficient and reliable delivery of software.

In terms of application development, I have designed and developed RESTful APIs using Python, Flask, Neo4j, PostgreSQL, and Kong, while ensuring comprehensive unit tests.

As a problem solver and team leader, I thrive on tackling complex challenges, mentoring team members, and fostering a culture of collaboration and continuous improvement. I am passionate about leveraging technology to drive innovation and efficiency.

I am seeking a challenging position where I can contribute to innovative, cloud-centric projects and help organizations achieve their digital transformation goals. My mission is to deliver impactful solutions, mentor teams, and align technical strategies with business objectives.

# Education

Shamsipour Technical and

**Vocational College** 

Associate's Degree, Copmuter (2009 - 2011)

## Raja

Bachelor of Science (BS) · (2011 - 2013)

# Experience

Fanap Infrastructure DevOps Engineer May 2021 - Present

Tehran, Iran

- Led a team of 4 engineers, focusing on DevOps/SRE practices, infrastructure management, tooling, and methodologies.
- Finding innovative solutions, brainstorming ideas, and solving complex challenges.
- Proposing and implementing solutions for an HPC (High-Performance Computing) project.
- Full automation of builds using GitLab CI & GitLab Runner.
- Fully automated deployments using Ansible.
- Fully provision services and Infrastructure as Code (IaC) using Ansible.
- Migrated CI pipelines from Atlassian Bamboo to GitLab CI.
- Docker containerization of applications.
- Nexus repository to store packages and Docker images.
- Produce and consume large volumes of messages using Kafka.
- Gather a large number of log messages using Promtail and push to Loki.
- Gather monitoring metrics using Prometheus agents (node-exporter, push gateway, etc.) to pull by Prometheus.
- Visualize metrics and log messages in Grafana.
- Synchronize PostgreSQL databases using Bucardo in active/active mode.
- Load-balance HTTP (Layer 7) & TCP (Layer 4) traffic using HAProxy.
- Use Kubernetes as the container orchestration platform.
- Use Ingress to handle HTTP requests in the Kubernetes cluster.

Respina Networks & Beyond

DevOps Engineer

February 2020 - April 2021

Tehran Iran

- Expertise in VoIP & Cloud Telecommunication Technologies.
- Developed Communications Platform as a Service (CPaaS) solutions.
- Proficient in Session Initiation Protocol (SIP).
- Configured and maintained Kamailio SIP-Server using the signaling section.

- Deployed and managed Asterisk & FreeSWITCH soft-switch platforms.
- Maintained Respina SIP-Trunk services and HostedPBX solutions.
- Implemented SIP & HTTP Load Balancing.
- Achieved High-Availability over SIP & HTTP protocols via VRRP.
- Dockerized services using Docker Compose.
- Automated the entire build process using GitLab CI (Continuous Integration).
- Persisted objects using MinIO object storage.

### **Backend Developer**

June 2019 - February 2020

Tehran Iran

- Developed Asterisk RESTful Interface (ARI) applications using Python and the Django framework.
- Developed Asterisk Call-App-Manager using pure Python over the Asterisk RESTful Interface (ARI).

Kara Tadbir Hooshmand Kish Python Developer September 2016 - May 2019

Tehran Iran

- Analyzed, designed, and developed RESTful API applications using Python, Flask, Neo4j, PostgreSQL, and Kong to serve subscribers.
- Developed comprehensive Unit-tests and Integration-tests.