

Arman Shafiei

DevOps Engineer

DevOps Engineer with +3 years of professional experience & +5 years of Linux experience, Administrating and maintaining Linux Servers, Managing and developing CI/CD pipelines to increase the development speed, deploying clusters via configuration management systems, containerizing and orchestrating applications, and keeping them up by deploying fail-over and HA solutions. Interested in distributed and cloud solutions and complex systems. Always embracing challenges and going forward.

\times

arman.shafiei.1998@gmail.co



+989199866110



Tehran, Iran



31 August, 1998



info.arman-projects.com



linkedin.com/in/arman-shafiei



live:.cid.8f78bf0b5dc2231b

SKILLS

Linux Administration

Bash script

Docker

Kubernetes

Gitlab CI/CD



Jenkins

Ansible

НАРгоху

Python

KVM/QEMU

ELK Stack

Prometheus/Grafana

LANGUAGES

Farsi

Native or Bilingual Proficiency

English

Full Professional Proficiency

WORK EXPERIENCE

DevOps Engineer

Excoino

01/2023 - Present full-time

Achievements/Tasks

- Managed and maintained Linux services such as Ubuntu.
- Deployed ELK stack, managed and monitored logs using Filebeat and Metricbeat.
- Deployed Jenkins CI/CD pipelines for PHP and JAVA services to increase deployment speed.

Tehran, Iran

Oazvin, Iran

Deployed Java & PHP services to **Kubernetes** on the **stage environment** to test their functionality, and prepare them for **migration**.

DevOps Engineer

Kavano

09/2020 - Present Tehran, Iran

full-time

Achievements/Tasks

- Managed and maintained Linux servers such as Centos & Debian, and kept services up and running.
- Deployed Gitlab CI/CD pipelines to increase the development speed, automate updates and provide rollbacks in case of failure.
- Automated the deployment of microservice applications using Ansible configuration management.
- Orchestrated microservices using Docker swarm for LEMP stack and Node.js applications to increase high availability.
- ${\tt {\color{blue} Deployed} \ and \ clustered} \ {\color{blue} \textbf{MySQL/MariaDB}} \ {\color{blue} \textbf{& MongoDB}} \ {\color{blue} \textbf{databases}} \ {\color{blue} \textbf{for high availability}}.$
- Deployed Virtualized servers by **KVM/QEMU** to utilize resources effectively.

Linux Administrator

SYNTECH Technology and Innovation Center 03/2019 - 12/2019

Achievements/Tasks

part-time

- Managed and troubleshot Linux servers such as Ubuntu and kept services up and running.
- **Deployed** test environments for developers to test and run their codes.

EDUCATION

Bachelor of Science in Computer Engineering Qazvin Islamic Azad University

09/2016 - 08/2021 Qazvin, Iran

Master of Science in Computer Engineering(Online)
Iranian Electronical University

09/2022 - Present Tehran, Iran