

# Ali Firoozi Zamani

Alifiroozizamani@gmail.com – Tehran, Iran (willing to relocate) – [LinkedIn](#) - [GitHub](#) - [Website](#)

## SUMMARY OF QUALIFICATIONS

---

- Excellent written communication and presentation skills **in English**;
- Proficient in **DevOps** tools to perform in-depth **DevOps** practices
- Proven **interpersonal skills**, with the ability to work efficiently both as a **team player** and **independently**
- Passionate about challenging problem-solving and capable of **working under pressure** with tight deadlines

## WORK EXPERIENCE

---

### Sourian Institute, DevOps Engineer

April 2021- To date

- Implementing the DevOps practices in this institute, such as:
- Containing their application and products and Orchestrating these containers by Kubernetes
- Implementing a complete CI/CD pipeline by Jenkins and Gitlab CI/CD
- Automate everything such as IaC, CaC, and maintenance tasks by Ansible and Python

### Kargar Online News Agency, Back-End Developer

Sept 2020 – April 2021

- Developed and maintained over three websites back-end for this news agency
- Actively improved their Back-End and added over five features to their website

## EDUCATION

---

### Bachelor of Computer Science

University of Zanjan

Sept 2020 – To date

### Mathematics

Adab Pre-University (GPA: 8.75/10)

Sept 2017 -Jan 2020

## VOLUNTEER EXPERIENCE

---

### Instructor: Sourian Institute

Instructing DevOps tools such as Container Orchestration (Kubernetes and Docker Swarm), Automation, and Infrastructure as code (Ansible, Terraform, and Python) to the Teams and Interns in this Institute

### Instructor: On Github

Publishing complete tutorials about DevOps and its practices on the [Github](#)

## SKILLS

---

### Containerization

- Docker, Kubernetes, Docker Swarm, AWS EKS, AWS ECS, Linode LKE
- AWS ECR, Nexus, Docker Hub

### Cloud Infrastructure

- AWS (IaaS, PaaS SaaS, CLI/API, VPS)
- Linode (IaaS, PaaS SaaS, CLI/API)

### System Administration

- RedHat, Ubuntu, CentOS, Fedora
- Bash Shell, Ansible, Python
- Monitoring with Prometheus
- Regular Expression and Vim Editor
- Vagrant

### X as Code

- Terraform, Pulumi, Ansible, Python

### CI/CD Processes

- Jenkins, Gitlab CI/CD