Umair Khan

Lead Devops/Cloud Architect

I specialize in creating scalable, secure, and reliable infrastructure, focusing on automating processes to maintain uptime and stability for highperformance applications. With hands on experience I have developed, architected, automated, and optimized production environments on Kubernetes, Bare metal servers, and VMware using DevOps practices. I am currently working remotely as a Lead DevOps Engineer for a Dubai-based company that specializes in school communication. I am proficient in various DevOps tools such as Kubernetes, Docker, Helm, Gitlab, ArgoCD, Prometheus, Grafana, Terraform, and Ansible.

umairedu@gmail.com

Karachi, Pakistan

github.com/umairedu

+923122377428

linkedin.com/in/umairkh

WORK EXPERIENCE

Lead DevOps Engineer SchoolVoice, UAE

12/2021 - Present

Achievements/Tasks

- Move all infrastructure to Kubernetes using Spot/On-Demand nodes.
- Set up a local development environment using Docker and Vagrant.
- Implement multiple read databases based on load.
- Create a generic Helm chart for all services.
- Write and integrate a deployment bot with Slack using Python flask app.

Lead DevOps Engineer

VentureDive, PK

07/2019 - 11/2021

Hvprid

Remote

Achievements/Tasks

- Designed, deployed, and managed Kubernetes clusters on AWS and DigitalOcean.
- Deploy Istio on Kubernetes for service mesh and microservice security.
- Deploy Pixie on Kubernetes to identify application performance bottlenecks.

Sr.DevOps Engineer

Careem, PK

01/2017 - 07/2019

OnSite

Achievements/Tasks

- Developed CI/CD pipeline for almost 200 Microservices using Jenkins groovy script
- Write an app using Python to read the user defined yaml for the CICD stage and convert Jenkins Groovy script
- Automating various tasks using Python such as monitoring AWS infrastructure costs and remove orphan resources

Sr. System Administrator

Right Solutions, PK

12/2013 - 01/2017

OnSite

Achievements/Tasks

- Deployed and maintained Proxmox VE, a 3-node high-availability cluster, and replicated VMs using Ceph storage.
- Designed, implemented, and maintained high traffic Linux web servers using Nginx, Apache, Varnish, and Nginx Plus for load balancing.

Sr. System Administrator

Arpatech, PK

11/2011 - 12/2013

OnSite

Achievements/Tasks

Install and Maintain VMware ESX environments in Local/Remote Data Centers.

SKILLS



PERSONAL PROJECTS

Local Kubernetes Cluster with Vagrant 🗹

Deploying AWS EKS cluster using Terragrunt 🗹

EDUCATION

B.S. Computer Science

Preston University

ACHIEVEMENTS

CKA: Certified Kubernetes Administrator <a>C

CCNA: Cisco Certified Network Associate Routing and Switching 🗗

CXFF: Cisco Express Foundation for Field **Engineers**

RHCE: Red Hat Certified Engineer (Training)