Faizan Akhtar

DevOps Enthusiast

A passionate DevOps Enthusiast, currently immersing myself in AWS, exploring key features and services of cloud. Acquiring proficiency in Linux and computer networking protocols, while progressively integrating knowledge into SDLC and CI/CD methodologies. Currently aiming to work closely with a like-minded team for the development of high-impact products and services.

faizanakhtar1927@gmail.com



03183331927



📍 Islamabad, Pakistan



in linkedin.com/in/faizan-akhtar927

WORK EXPERIENCE

Junior DevOps Engineer Cyberoide Tech

01/2024 - Present

Islamabad

Achievements/Tasks

- Extensive CI/CD pipeline designing & implementation for client applications using in github actions.
- Working with Gitlab, Github and Bitbucket.
- Working with EC2, RDS, VPC, S3, Code Pipeline etc.
- Implementing & managing security best practices on the deployed infrastructure.

DevOps Trainee Cyberoide Tech

10/2023 - 12/2023

Islamabad

Achievements/Tasks

- Worked with AWS services like EC2, RDS, Load Balancers (ALB, NLB), VPC, S3, IAM, etc.
- Designing and implementing a comprehensive CI/CD pipeline.
- Dockerization of micro services.
- Implementation of complete DevOps infrastructure.
- Documenting technical issues regarding application to share it with client.
- Implementing & managing security best practices on the deployed infrastructure.

EDUCATION

Air University, Islamabad

Bachelor of Science - Eng

09/2019 - 09/2023

Punjab College, Rawalpindi

FSc Pre - Engineering

05/2017 - 05/2019

Siddeeg Public School

Matriculation

03/2015 - 03/2017

SKILLS



PROJECTS

Full Stack Web Application Deployment on Aws

 Deployment of Full stack web application on EC2 instances in autoscaling groups with Elastic Load Balancer to distribute traffic flow. Dynamic (Step Scaling & Target Tracking) auto-scaling policies were implemented to ensure maximum availability & optimize cost.

Dockerized Deployment on EC2

Containerization of web application via custom Docker files for deployment on an EC2. Task scaling on same EC2 node was ensured via aws-vpc networking mode. Scaling of EC2 instances was insured via capacity providers.

Building a 3-tier web application architecture with AWS

Deployed a three-tier web application on EC2 instances within autoscaling groups, incorporating an Elastic Load Balancer to evenly distribute traffic flow. To enhance availability and cost optimization, I implemented dynamic auto-scaling policies including Step Scaling and Target Tracking.

Create Complete Infrastucture of PKversity (http://pkversity.com)

Buid a Complete Infrastructure from scrach including Code Pipeline, ASG, ALB, S3, Ec2, Launch Template etc

COURSES

- AWS Cloud Practitioner Essentials
- AWS Technical Essential
- Introduction To AWS by Cloud Guru
- Data Communication & Network Services by Cisco
- Network Protocols & Architecture by Cisco
- Introduction To Linux Commands and Shell Scripting by Coursera

LAGUAGES

C++

Elementary Proficiency

Python Limited Working Proficiency

Bash

Limited Working Proficiency

Limited Working Proficiency