MAJEED KHAN

+92 3078414828



DevOps Engineer

majeedkhan09890@gmail.com



Sheen Drang, Bara, Zilla Khyber



SUMMARY

I am a new graduate who has practiced using AWS and DevOps in real projects and exercises. I really like working with cloud computing, making things automatic, and creating infrastructure using code. I'm very enthusiastic about using what I've learned to create really good and expandable solutions as a DevOps expert.

EDUCATION

Batchelor in Computer Science

TECHNICAL SKILLS

AWS Services: EC2, VPC, S3, RDS, Load Balancers (ELB, ALB, NLB), Autoscaling, RDS, Dynamo DB, CloudWatch, SNS, SQS, Lambda

Automation tools: Git, GitHub, Jenkins, CI/CD, Docker, Ansible, Kubernetes

Operating systems: Linux (Red Hat, Ubuntu), Windows Server

SOFT SKILLS

- I'm good at solving problems using creative and logical methods.
- People know me for being on time and finishing tasks by the deadline, often doing even better than expected.
- I stay calm and work well under pressure, always aiming to get things done.

EXPERIENCE

DevOps

- 1. Skilled in making playbooks, handling settings, and making deployment automatic using Ansible.
- 2. Successfully finished practical tasks and activities with Docker, showing expertise in making and handling containers, constructing Docker images, and putting applications into container setups.
- 3. Built and put into action a CI/CD system that used Jenkins, GitHub, Ubuntu, and Docker to automatically deploy and test a Django application.
- 4. Crafted distinct CI/CD Paths for Staging, Production, and Development settings for a node-based application.

AWS

- 1. Made an S3 bucket and set it up to host a static website.
- 2. Set up VPC peering, route tables, and security groups so that VPCs can talk to each other.
- 3. Skilled in making launch configurations, forming Auto-scaling groups, and arranging scaling rules in AWS, even practicing auto-scaling in a real-world situation.
- 4. Put in place an AWS NAT Gateway to let private subnets get on the internet securely and easily.
- 5. Designed an IAM user that concentrates on cloud security, handling access, and evaluating risks.
- 6. Gained hands-on experience with AWS Simple Notification Service (SNS) by doing a lab, becoming familiar with creating, sending, and joining topics in a spread-out messaging system.

COURSES

Completed AWS Certified Solution Architect Course by Bhupinder Singh, demonstrating expertise in cloud-based solutions and architectures.

(ii) Completed DevOps Course by Bhupinder Singh Rajput