

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