# Bishal Ranjitkar

Kathmandu, Nepal | <u>+977 9812241818 | bishalranjitofficial@gmail.com | linkedin: bishalranjit0606 | GitHub: bishalranjit0606 | </u>

### **Objective**

Motivated Cloud and DevOps Engineer with hands-on experience in AWS, Linux, and automation. Skilled in Python, Bash, Docker, and CI/CD tools. Familiar with Git, networking, and infrastructure as code. Eager to learn, support, and build reliable cloud platforms while growing in a collaborative team.

## **Training & certifications**

- <u>AWS Solutions Architect Associate:</u> Gained in-depth knowledge of AWS core services such as EC2, S3, RDS, IAM, and VPC. Learned to design and deploy scalable, highly available, and fault-tolerant systems on AWS.
- <u>AWS Advanced Testing Practices Certificate:</u> Skilled in CI/CD testing, static code analysis, and deployment strategies using AWS CodePipeline, CodeBuild, CodeDeploy, and Lambda.
- AWS Cloud Technical Essentials: Gained foundational knowledge of AWS core services (EC2, S3, RDS, DynamoDB, IAM, Lambda, ECS) with focus on cloud security, compute, storage, and database solutions.
- Google Cloud Cybersecurity Certificate: Learned to secure cloud environments using Google Cloud technologies. Covered Compute Engine, IAM, Cloud Firewall rules, and best practices in cloud security.

#### **Technical Skills**

- Cloud Platforms: Amazon Web Services (AWS)
- DevOps Tools: Jenkins, Docker, Terraform, Git, GitHub
- · Scripting & Automation: Bash
- Concepts: IAM, VPC, EC2, RDS, Load Balancer, Auto Scaling, CI/CD, Networking & Security
- Monitoring: cloudWatch
- Operating Systems: Linux (preferred), Windows, macOS

#### **Professional Experience**

## Cloud Apprentice — Adex International, Kathmandu

- Completed an 8-week hands-on AWS Cloud Apprenticeship.
- Worked on real-world AWS services (EC2, S3, RDS, IAM, VPC).
- · Received mentorship from industry experts and built scalable cloud solutions.
- Prepared for the AWS Solutions Architect Associate exam through labs and projects.

#### **Practical Projects**

- <u>CI/CD Pipeline with Jenkins</u>, <u>Docker & AWS EC2</u>: Built an automated CI/CD pipeline using Jenkins for a Node.js static site. Integrated GitHub for source control, Docker for containerization, and AWS EC2 for cloud hosting. Configured Jenkins pipeline stages for code cloning, image building, and deployment via Docker Compose.
- Three-Tier Web Architecture on AWS: Deployed a scalable and fault-tolerant setup with VPC, public/private subnets, ALB, and ASG. Used Multi-AZ RDS in private subnet and IAM roles for secure access.
- <u>Django App Deployment with Bash Scripting and AWS EC2:</u> Deployed and automated a Django app on AWS EC2 using Bash scripting, Docker, and Nginx to practice cloud deployment and automation.
- <u>Terraform AWS Project:</u> Created a VPC with public and private subnets, launched EC2 instances, configured internet gateway and route tables, and set up security groups using Terraform for automated provisioning.

#### **Education**

 Bachelor of Computer Applications (BCA), Kathmandu Bernhardt College Expected Graduation: 2025