# ****[Your Name]****

**Email:** your.email@example.com | **Phone:** (123) 456-7890 | **LinkedIn:** linkedin.com/in/yourname | **GitHub:** github.com/yourusername

## ****Professional Summary****

Results-driven **Cloud Engineer** with [X] years of experience in designing, deploying, and managing cloud infrastructure. Expertise in AWS, Azure, and Google Cloud Platform (GCP), with a strong background in automation, security, and performance optimization. Passionate about leveraging cloud technologies to enhance scalability and efficiency.

## ****Technical Skills****

**Cloud Platforms:** AWS (EC2, S3, Lambda, RDS, IAM), Azure (VMs, Blob Storage, AKS), GCP (Compute Engine, Cloud Functions)

**Infrastructure as Code (IaC):** Terraform, CloudFormation, Ansible

**Containers & Orchestration:** Docker, Kubernetes, Helm

**DevOps & CI/CD:** Jenkins, GitHub Actions, GitLab CI/CD, CircleCI

**Scripting & Automation:** Python, Bash, PowerShell

**Security & Monitoring:** IAM, VPC, CloudTrail, CloudWatch, Prometheus, ELK Stack

## ****Work Experience****

### ****Cloud Engineer | [Company Name] | [Year] – Present****

Designed and implemented cloud infrastructure on **AWS/Azure**, improving system reliability and scalability.

Automated deployment processes using **Terraform** and **Ansible**, reducing manual work by **40%**.

Implemented **CI/CD pipelines** using Jenkins and GitHub Actions to streamline software releases.

Monitored and optimized cloud costs, reducing unnecessary spending by **20%**.

Secured cloud environments by enforcing IAM policies, VPC security, and encryption standards.

### ****DevOps/Cloud Engineer Intern | [Company Name] | [Year]****

Assisted in migrating on-premise applications to AWS, improving system uptime by **99.9%**.

Deployed and managed Kubernetes clusters for microservices-based applications.

Implemented log monitoring and alerts using **Prometheus** and **ELK Stack**.

## ****Education****

**Bachelor’s Degree in Computer Science / Information Technology**  
[University Name], [Year]

## ****Certifications****

AWS Certified Solutions Architect – Associate

Microsoft Certified: Azure Fundamentals

Google Associate Cloud Engineer

## ****Projects****

**Multi-Cloud CI/CD Pipeline:** Automated deployments across AWS and Azure using Terraform and GitHub Actions.

**Serverless App on AWS:** Built a scalable API using AWS Lambda, API Gateway, and DynamoDB.

**Kubernetes Cluster Management:** Set up a production-ready **K8s** cluster with auto-scaling and monitoring.

## ****Soft Skills****

Problem-Solving

Collaboration & Communication

Adaptability

Analytical Thinking

## ****References****

Available upon request.