Name: Ananya Das

Email: ananya.das.cloud@example.com

Phone: +91-9654321789

LinkedIn: linkedin.com/in/ananya-cloud

Portfolio: ananyadas.dev

Objective:

To work as a Cloud Engineer where I can contribute to designing resilient cloud solutions and streamline deployments using DevOps and SRE practices.

Skills:

- GCP, AWS (EC2, S3, EKS, CloudFunctions)
- Kubernetes, Docker
- CI/CD with GitHub Actions
- Infrastructure Automation: Pulumi, Terraform
- Monitoring: Stackdriver, Prometheus
- Networking: VPC, Load Balancers, DNS

Projects:

1. GCP Cloud Migration

Migrated monolithic app to cloud-native architecture on GCP using App Engine and Cloud SQL.

2. Kubernetes Infra with Terraform

Built a production-grade EKS cluster using Terraform and deployed microservices via Helm.

Experience:

SRE Intern – Mindspace Technologies

Aug 2023 – Dec 2023

- Built auto-healing infrastructure using health checks and scaling policies.
- Optimized cloud billing by implementing lifecycle rules.

Certifications:

- Google Associate Cloud Engineer
- Cloud Security Fundamentals Coursera

Education:

B.E. in Computer Engineering

BITS Pilani | 2021–2025