

Job Title: GCP Admin / Senior Cloud Infrastructure Engineer**Company:** PibyThree Consulting Services Pvt. Ltd.**Website:** <http://piibythree.com>**Location:** Navi Mumbai**Experience Required:** Min 7+ Years**About Us:**

πby3 is a Cloud Transformation company enabling enterprises for the future. We are a nimble and highly dynamic team focused on serving our clients with utmost trust and ownership. Our strong technology expertise and vast experience help clients build solutions with optimized cost and reduced risks.

Job Summary:

We are looking for a **GCP-heavy Cloud Engineer** who will design, build, and manage scalable cloud infrastructure using **Terraform (100% IaC)**. The candidate will ensure secure, consistent, and high-performing environments across development, staging, and production.

Key Skills Required:

- **GCP Services:** IAM, Cloud Run, GKE, BigQuery, Cloud Spanner, Memorystore, Cloud Armor
- **Infrastructure as Code:** Terraform (mandatory)
- **CI/CD:** Cloud Build, Cloud Deploy, GitOps
- **Networking:** VPC, Load Balancers, CDN, Anycast IPs
- **Application Development:** Experience with GCP-based application stack
- **Multi-Cloud Exposure:** AWS / Azure (good to have)

Roles & Responsibilities:**1. Infrastructure & Terraform (Core Focus)**

- Manage complete GCP infrastructure using **Terraform (no manual changes)**
- Build reusable Terraform modules
- Maintain infrastructure via Git (source of truth)
- Handle configuration drift detection & remediation

2. Cloud Architecture & Scaling

- Work on **Cloud Run & GKE (Autopilot)** for scalable systems
- Configure **Load Balancers, CDN, Cloud Armor** for performance & security
- Implement event-driven architecture using **Pub/Sub & Eventarc**

3. Environment Management

- Manage **Dev, Test, and Production environments**
- Handle Terraform state via **GCS backend**
- Implement CI/CD pipelines for infrastructure promotion

4. Data & Monitoring

- Work with **BigQuery, Cloud Spanner, Cloud SQL**
- Set up backups, scaling, and optimization
- Implement monitoring using **Cloud Operations Suite**

Preferred Certifications:

- GCP Cloud Architect (preferred)
- AWS Professional Certification (good to have)