Adarsh Pandey

Google Cloud Engineer

Saket, New Delhi Phone- 9654054948 adarshpandey022@gmail.com www.linkedin.com/in/i-adarsh-pandey

Dynamic Google Cloud Engineer with **4+ years** of experience **designing**, **deploying**, and **optimizing** robust GCP infrastructures for **performance**, **security**, and **cost efficiency**.

Proven track record in **large-scale cloud migrations** and implementing **advanced networking** and **serverless solutions**. Google PCA (Professional Cloud Architect) certified, consistently delivering measurable results and significant cost savings.

KEY SKILLS

- **GCP Services:** Compute Engine, Cloud Run, Cloud Functions, Cloud SQL, Cloud Build, VPC, VPN, Cloud NAT, Serverless VPC, Shared VPC, Cloud Armor, GCP Operations Suite
- Container Technologies: Kubernetes, Docker
- Cloud Migrations: VM migrations from AWS and on-premises to GCP
- Networking: Load Balancers (TCP, HTTPS), Serverless VPC, Firewall Policies
- Optimization: Cost savings, Performance Tuning, Security Enhancements.

CERTIFICATION & AWARD

- Google PCA (Professional Cloud Architect)
- Google PCNE (Professional Cloud Network Engineer)
- Google DevOps (<u>Professional Cloud DevOps Engineer</u>)
- Persistent High Five Individual Award

EXPERIENCE

Persistent Systems – Cloud Engineer JUNE 2021 - PRESENT

Project: Hindustan Unilever

Roles and Responsibilities

- Orchestrated robust build and release processes, effectively managing deployments for over 300 servers.
- > Spearheaded the successful Lift and Shift migration of over 50 Virtual Machines from AWS to GCP, ensuring zero downtime for critical operations.
- > Migrated Projects from GCP Org-to-Org with over 200 VMs without downtime.
- > Architected and implemented complex GCP networking solutions, including VPN, VPC, Cloud NAT, Serverless VPC Access (PCS), Shared VPC, and Firewall Policies, enhancing connectivity and security across diverse environments.

Project: IKS Health

Roles and Responsibilities

- > Optimized client GCP environments, achieving monthly cost savings of approximately \$10,000 through resource right-sizing and efficiency improvements.
- Addressed and remediated numerous security violations, elevating cloud security posture by implementing industry best practices during annual reviews.
- Facilitated a seamless Lift and Shift migration of servers from on-premises to the GCP environment, minimizing disruption and ensuring data integrity.
- > Deployed and configured centralized logging and monitoring frameworks for servers across multiple projects, significantly improving operational visibility and troubleshooting.

Project: INDUS Tower

Roles and Responsibilities

- Managed high-throughput Pub/Sub systems, enabling reliable IoT data transfer to Google Cloud Storage and Big Query.
- > Developed and enforced Pub/Sub best practices and error handling, effectively preventing data loss for critical IoT streams.
- > **Designed** and **implemented custom dashboards** for real-time **monitoring** of application-to-database connectivity, ensuring system **health and performance**.