## RISHABH TRIVEDI

Frankfurt, Germany | Phone: +91-9643000673 | E-Mail: contacttorishabh@gmail.com |

**LinkedIn**: https://linkedin.com/in/rishabh-trivedi-25615757

# **Professional Summary**

Cloud Solutions Architect with 11+ years of experience designing and delivering large-scale data and analytics platforms on Azure and Google Cloud. Proven track record in building cloud-native, cost-efficient, and secure architectures that accelerate business transformation. Strong collaborator and team leader skilled in DevOps, data engineering, and governance, with deep expertise in driving innovation and operational excellence.

## **Key Skills**

Cloud Platforms: Azure, Google Cloud

Platform (GCP), AWS

Big Data & Analytics: Databricks, Hadoop,

Spark, Hive, Impala

Programming & Scripting: Python, SQL,

Shell

DevOps & IaC: Terraform, GitHub Actions,

Kubernetes, Atlantis

Data Engineering: ETL pipelines, Data Lakes,

Streaming (Kafka, Pub/Sub)

**Security & Monitoring**: IAM, Cloud Monitoring, Logging, Networking

# **Professional Experience**

#### Deutsche Börse – Frankfurt, Germany

Cloud Solutions Architect - Data & Analytics | Jul 2020 - Present

#### Self-Serve Data Platform on Google Cloud

- Designed and deployed a self-serve data platform using a data mesh architecture, enabling decentralized data ownership across 10+ domains.
- Implemented Databricks Delta Sharing for secure cross-team data exchange, increasing collaboration speed by 30%.
- Automated resource deployment with Terraform Enterprise and GitHub Actions, reducing manual provisioning time by 90%.
- Integrated robust data cataloging and metadata management to enhance discoverability and governance.
- Championed security and compliance by leveraging IAM, VPC-SC & Network Security.

#### Enterprise Data Catalog (Atlan)

- Integrated Atlan's data catalog to unify metadata management, improving data discovery and lineage tracking across cloud and on-premise systems.
- Automated metadata updates for 1000+ assets, ensuring real-time accuracy and compliance.
- Established role-based access controls, aligning with GDPR and internal security standards.

#### • Big Data & Advanced Analytics Initiatives

- Migrated a 3-tier application from on-premises to Azure PaaS, improving scalability and reducing infrastructure costs by 25%.
- Developed real-time analytics pipelines integrating Kafka and Azure Databricks, enabling near-instant business insights.
- Led PoCs for deploying Looker with custom extensions and CDC using Kafka Connect, demonstrating significant potential for operational efficiency.
- Streamlined infrastructure management through Terraform, Atlantis, and CI/CD pipelines.

### Tata Consultancy Services - Gurgaon, India

Big Data Engineer | Dec 2013 - Jun 2020

- Managed a Hadoop data lake supporting 1,500+ users, achieving a 20% boost in processing efficiency through performance tuning.
- Designed disaster recovery architecture ensuring 100% system availability.
- Automated repetitive processes, reducing project delivery time by 33%.
- Upgraded Cloudera Data Hub (CDH) clusters, enhancing stability and performance.

#### Certifications

Amazon Web Services (AWS): Solutions
Architect Professional | Solutions Architect
Associate | Cloud Practitioner | Data &
Analytics Specialty

**Microsoft Azure**: Azure Administrator | Azure Fundamentals Google Cloud: Associate Cloud Engineer

**Databricks**: Data Engineer Professional |

Data Engineer Associate

Language: Telc Certified German Language

-B1

## **Education**

Bachelor of Technology (B.Tech) in Electronics & Communication Engineering Madan Mohan Malaviya Engineering College, India – 2013