

Abdul Rafi K

Data Engineer | GCP · Python · SQL

abdulrafik0715@gmail.com

+91 9656356425

LinkedIn: [linkedin.com/in/abdul-rafi-k-858b2b211](https://www.linkedin.com/in/abdul-rafi-k-858b2b211)

PROFESSIONAL SUMMARY

Results-driven Data Engineer with **5+ years of experience** designing and operating production-grade data pipelines, cloud infrastructure, and analytics platforms. Deep expertise in **GCP (BigQuery, GCS, Cloud Functions)** with hands-on cross-cloud exposure including **AWS services** (S3, Lambda, IAM) and Snowflake migration experience. Proven track record of building reliable, scalable data solutions in regulated **healthcare environments** — serving as both Data Engineer and SME for pricing transparency data at a leading global consulting firm. Skilled in Python, SQL, and Git-based collaborative workflows.

TECHNICAL SKILLS

Languages:	Python, SQL, Java	Cloud (GCP):	BigQuery, GCS, Cloud Functions, VM Instances, Dataflow
Cloud (AWS):	S3, Lambda, IAM, DMS, CloudWatch	Data Platforms:	Snowflake (migration POC), BigQuery, PostgreSQL
CI/CD & DevOps:	GitHub Actions, Git, Docker (High level), Terraform (IaC basics)	Orchestration:	Cloud Composer (Airflow), Cloud Scheduler, Stored Procedures
Frontend / APIs:	React, Angular, Java Spring Boot, REST APIs		

PROFESSIONAL EXPERIENCE

Engineer 2, Consultant — Data Engineer & Healthcare SME Aug 2021 – Present
Deloitte USI, Bengaluru

- Designed and operated **production-grade data pipelines** on GCP ingesting, transforming, and validating large-scale healthcare pricing transparency data (CMS compliance) for a US-based health insurer client.
- Authored **Python and SQL solutions** for end-to-end data ingestion, transformation, and quality validation — processing millions of rows across payer and provider datasets monthly.
- Led **Snowflake migration evaluation** in collaboration with the Snowflake enterprise team; performed POC migration from BigQuery, conducted cost-benefit analysis, and presented findings to stakeholders — final decision to retain BQ based on pricing and architecture fit.
- Familiar with **CI/CD concepts and Git-based workflows (PRs, code reviews)**; collaborated with DevOps teams leveraging GitHub Actions for automated pipeline deployments.
- Designed **cloud infrastructure on GCP** using Cloud Functions, GCS, BigQuery, and VM Instances; implemented IAM policies and access controls aligned with enterprise security standards.
- Served as **Techno-Functional SME** for healthcare pricing data — bridging business requirements with engineering solutions, leading client demos, and driving sprint planning.

Software Engineer (Full-Stack + Data) Jan 2020 – Jul 2021
Previous Role, Bengaluru

- Developed full-stack web applications using **React, Angular, and Java Spring Boot** with REST API integrations and relational database backends.
- Built **ETL pipelines and data transformation scripts** in Python and SQL for structured and semi-structured datasets.
- Deployed applications on cloud infrastructure.
- Contributed to code reviews, documentation, and collaborative Git workflows within an Agile delivery team.

KEY PROJECT HIGHLIGHT

MyRateFinder — Healthcare Pricing Transparency Platform

2021 – Present

Deloitte (Client: US Health Insurer)

- End-to-end ownership of data platform: ingestion → transformation → validation → delivery, built on **GCP BigQuery + GCS + Cloud Functions**.
- Processed CMS-mandated Machine Readable Files (MRFs) — multi-payer, multi-billion row datasets — with Python-based pipeline automation.
- Designed **infrastructure-as-code configurations** for repeatable environment provisioning; managed deployments across dev/staging/prod.
- Platform serves as the data backbone for a consumer-facing rate transparency product, operating in a **regulated healthcare environment**.

BigQuery

GCS

Cloud Functions

Python

SQL

GitHub Actions

Snowflake POC

IAM

Healthcare / CMS

EDUCATION

Master of Computer Applications (MCA)

2017 – 2019

Bangalore University

Bachelor of Computer Applications (BCA)

2014 – 2017

Hamdard University