

# ROHIT SANDANSHIV

+91 9049945969 | [rssandanshiv782000@gmail.com](mailto:rssandanshiv782000@gmail.com)

<https://www.linkedin.com/in/rohitsandanshiv-python-dataengineer/> | <https://github.com/Rohit-Sandanshiv/>

## SUMMARY

Results-driven, **GCP Cloud Data Engineer** and **Python Developer** with **over 25 years** of experience at **Capgemini**, specializing in **REST API development** using **Flask and Django**. Skilled in designing and implementing end-to-end data pipelines on Google Cloud Platform (GCP) with tools like **Cloud Dataflow** (Apache Beam) and **Cloud Composer** (Airflow). Proficient in **ETL** processes, **data migration**, working with relational databases such as **SQL** and **Spanner**, as well as Big Data technologies like **BigQuery** and NoSQL databases such as **MongoDB**. Expertise in data processing, storage, and retrieval, with advanced **Python** skills, leveraging **pandas** and **PySpark** for data manipulation and analysis.

## SKILLS

**Languages / Databases :** Python, SQL, PySpark, HTML, terraform, shell Scripting (unix), mongoDB  
**Framework :** Flask, Django  
**CI/CD Testing :** Pytest, unittest, postman, jenkins, Docker, GIT  
**Tools / Bigdata :** GCP (data Flow, Composer, Dataproc, bigQuery, pub/sub), Databricks, snowflake, kafka  
**Libraries :** pandas, NumPy, Matplotlib, Requests, csv, Json, Streamlit, sqlite

## EXPERIENCE

**Associate Consultant | GCP Data Engineer Capgemini**

**Aug 2022 – Present**

**Projects:**

### 1. CCA Data Engineer [Dec 2024 – Present]

- Architected resilient serverless data pipelines leveraging Cloud Run, Cloud Functions, and Cloud Pub/Sub, processing 500,000+ daily events with 99.99% uptime and minimal latency, ensuring reliable data delivery.
- Implemented Infrastructure as Code (IaC) using Terraform, automating cloud resource provisioning and management, reducing deployment time by 60%.
- Created a Python script to automate fetching, processing, and retransmitting 1,000+ payloads affected by pipeline breakages, ensuring seamless recovery and data integrity, significantly reducing manual effort and saving hours of work.

### 2. CDS Developer [Jan 2024 – Dec 2024]

- Developed and maintained 24+ REST APIs across 7+ API groups, resolving 50+ critical bugs and performance issues, improving response times by 40%.
- Successfully led the go-live of one market, collaborating with a team comprising one architect and one tester.
- Automated daily batch data exports using Apache Airflow DAGs, eliminating manual intervention and ensuring timely data delivery to 10+ upstream systems.
- Engineered batch data pipelines processing thousands of records daily with 99.98% reliability, utilizing Dataflow, Cloud Run, Cloud Functions, and Pub/Sub.
- Contributed to the migration of large volumes of historical data to Cloud Spanner.
- Independently resolved a security breach by modifying Dataflow code for 180+ batch jobs, ensuring secure and compliant secret management.

### 3. Data Engineer [Nov 2022 – Dec 2023]

- Optimized batch data pipelines on Cloud Run & BigQuery, enabling the processing of 20+ terabytes of data within a sub-3-hour service level agreement, satisfying critical stakeholder requirements.

## EDUCATION

**College of Engineering, Pune (COEP)**

Pune

B. Tech. Mechanical Engineering

**Graduation:** May 2022

**CGPA:** 8.16/10

**Honours Degree:** Automotive Engineering

## PROJECTS

### 1. Pyspark Application using Python | *Python, Pyspark, SQL, Logging, Pytest, GitHub*

- Built a PySpark-based ETL pipeline designed to read, transform, and stream data to upstream systems using Kafka.

### 2. REST API using Flask and requests | *Python, Flask, SQLite, requests, JSON, GitHub*

- Consumer Management API: This is a simple Flask-based REST API for managing consumers, products, and purchases. It supports adding, updating, and retrieving consumer details using POST and GET requests via Python's requests module.

### 3. Django Cloud-Run Project | *Python, Django, Cloud Run, Cloud Run Functions, Pub/Sub, Dataflow, Docker, GitHub*

- Purchase API hosted on Cloud Run, loading data into MongoDB database using a Dataflow, Cloud Functions, and Pub/Sub.

## COURSES & CERTIFICATIONS

- Associate Cloud Engineer certification
- The Complete SQL Bootcamp - Udemy
- Python programming for Everybody -(Coursera University of Michigan)
- Google cloud professional data engineer course – Udemy
- Apache-spark-programming-in-python-for-beginners -Udemy
- terraform-for-beginners-using-google-cloud - Udemy