

Dharamkumar Gajera

Senior Data Engineer

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About Me

A passionate, self-driven data engineer with 6.5+ years of experience in working with the data. Through these years, I have constantly thrived for knowledge and have been very flexible in adopting new technologies and roles.

Skills Summary

| | | | |
|-------------------|----------|-------------|-----------------|
| Data Analysis | GCP | Python | Apache Airflow |
| Data Modeling | AWS | SQL | Apache Druid |
| Data Architecting | BigQuery | Java | Apache Superset |
| Git | Docker | Apache Beam | Apache Kafka |

Professional Experience (6.5+ Years)

Senior Data Engineer | CloudCover | 0.1 Years (05/2022 - to present)

Data Migration for a client from Azure Cosmos to Spanner sizing in TBs.

- Strategised migration and rollback plans.
- Developed data pipelines for Batch import and CDC replication.
- Tech Stake - Dataflow (Apache Beam), Spanner, Cosmos, Airflow, PubSub, Eventhub

Data Engineer | CloudCover | 0.8 Years (08/2021 - 04/2022)

Client - Tonik, a neo bank wanted to build a data lake on GCP for their analytics needs.

- Outlined a future-proof data architecture for streaming and batch use cases.
- Generated dynamic config-driven data pipelines for effortless data on-boarding.
- Expedited the entire report generation manual process with an automated solution.
- Tech Stake - GCP, Airflow, Dataflow, DataProc (Spark), BigQuery, DLP, PubSub

Data Engineer | Avesta Technologies | 2.5 Years (01/2019 - 08/2021)

Avesta is a Product cum Solutions based company. We need to build ClickStream Analytics capabilities for a RealEstate Company and in our Digital Scanning & Assessment product.

- Built a simple but highly scalable architecture on AWS for Clickstream analytics.
- Created an evolving data model to support future needs and efficient reporting.
- Working with the frontend/backend team to get the capturing code implemented.
- Engineered cost-effective data pipelines using open source tools.
- Testing and Verifying the data captured.
- Discovered hidden insights and some bugs in software by analysing clickstream data.

- Building dashboards for business and writing queries for reporting.
- Tech Stake - AWS, Matomo, Divoite, Airflow, Druid, Superset, Kafka, Docker, KSQL

ML Engineer | Avesta Technologies | 1 Year (01/2018 - 01/2019)

We need to modernize Digital Scanning & Assessment product with AI and Computer Vision techniques to minimize human efforts, errors, execution time and cost.

- Researching, evaluating and implementing the state-of-the-art ML models.
- Data Cleansing, Data Preparation, Model training, fine tuning and deploying.
- Integrating Models and Computer vision algorithms into Existing application workflow.
- Tech Stake - Keras, OpenCV, CUDA, Docker

Software Engineer | Tech Mahindra Ltd. | 2.5 Years (08/2015 – 01/2018)

Client - British Telecom, having a lot of systems across multiple LOBs. Was responsible for giving 2nd line support but have worked on almost every aspect of a Software Journey.

- Getting involved in Design Discussions and Development.
- Automated repetitive tasks using scripts to reduce efforts on incidents/service requests.
- Monitoring, Deploying, Supporting & Maintaining Production environments.

Certifications

- Apache Airflow Fundamentals - Astronomer
- Apache Druid Basics - Impley
- Deep Learning Specialization - Coursera

Education Details

Bachelor of Engineering | Computer Science | 2011 - 2015

M. S. University (Baroda, India)