

## **Technical summary**:

- Skilled in creating systems to organize, process, and analyze big datasets.
- > Experienced in designing and improving complex data pipelines and structures.
- Collaborates well with different teams, always learning, and dedicated to improving data-driven processes for better.

### **Professional Experience:**

#### ❖ Capgemini Technology Services Limited (Working as BI Specialist/Lead) – Present

- > Built Pandas-based data quality checks for nulls and field dependencies before pipeline ingestion.
- > Designed EC2 pre-processing to offload validations, reducing EMR resource usage.
- ➤ Optimized queries by writing partitioned Parquet files, enabling partition pruning (↑40% performance).
- > Developed **Spark incremental loading**, reducing overhead and improving reporting.
- Applied **broadcast join** with exchange rate reference data, cutting shuffle and improving Spark runtime (~25%).
- Used predicate pushdown and column pruning in Parquet to minimize I/O and memory.
- Orchestrated full pipeline with Airflow, automating EC2/EMR provisioning, transfers, and transformations.
- Captured CDC from MySQL and ingested via S3 staging to Redshift.
- > Implemented SCD logic in PySpark + SQL to manage updates and maintain history.
- > Automated CDC-to-SCD workflows in Airflow, optimizing Redshift COPY and Spark transformations.
- Delivered end-to-end report automation with Airflow + Python for scheduling, transformation, and delivery.
- Tech stack Boto3, MySQL, EC2, EMR, Glue Crawler, Redshift, PySpark, Python, Pandas, Data-Warehousing, Airflow.

#### ❖ Infosys Pvt. Ltd. (Worked as System Engineer) – (21 July 21 to 10 August 24)

- Developed an OLAP system focused on improving product recommendations, service quality, and customer satisfaction.
- Emphasized real-time data processing from user interfaces (UIs).
- > Designed data pipelines using Apache **Spark and Kafka** to handle large-scale data efficiently.
- Extracted data from external **APIs** and streamed it into HBase via Kafka.
- Developed PySpark/Scala scripts for migrating data from HBase to Hive tables.
- Created efficient Spark jobs to accelerate data processing and reduce job execution times.
- Implemented data partitioning and caching strategies in Spark to optimize performance and resource utilization.
- Ensured data quality checks for real-time data coming from Uls.
- Improved Spark job execution plans and memory management, enhancing overall system efficiency.
- > Tech Stack Shell Scripting, Hive, Kafka, PySpark, NoSQL.

### **Internships**

- **❖** Sonora Engineering OPC (P) Ltd, New Delhi
- Contributed to backend database design, data modeling, and warehouse structuring for operational analytics.
- > Gained hands-on experience in data extraction, transformation, and production data validation.

### **Certifications**

- > AWS Certified Cloud Practitioner-(CF-02)
- IBM Certified in Data Engineering
- Data Management with Databricks: Big Data with Delta Lakes
- > Fundamentals of Project Planning and Management
- Hacker Rank SQL Advanced certified

#### **Achievements**

- > Golden Badge achiever in SQL in Hacker Rank Platform
- Spot-on Award for performance, delivering result and ownership (Infosys)

#### **Additional Project (POC):**

- Live Data Streaming using Kafka
- This architecture facilitates real-time data flow from the MySQL database to a JSON file.
- ➤ It uses Kafka Streaming for efficient and scalable communication between the upstream and downstream components.
- Live Data streaming using AWS service (kinesis)
- This project sets up a comprehensive data pipeline, starting from mock data generation (python script pushing data to DynamoDB) in DynamoDB.
- Then streaming through Kinesis, applying transformations with Lambda, storing in S3 through Firehose, and making the data query-ready in Athena using Glue Crawlers.

# **Technical Skills:**

- Language: C, Python. Java, DSA, SQL/NOSQL, PySpark(Framework)
- Big Data Tools: Hadoop, Hive, Spark, Kafka, Datawarehouse/Data Modeling, Airflow (Orchestration)
- ➤ **Tools**: Git, Jira

# **Education Qualification:**

- > **DEGREE NAME** B-Tech
- College Silicon Institute of Technology
- Branch Electronics and Communication
- **CGPA** 7.74
- Year 2017-2021