NIKHIL Gupta

+91 9858463809 | emnikkhil@gmail.com | github.com/emnikhil | linkedin.com/in/guptanikhil1/

Technical Skills

Programming Languages: Scala, Python, SQL

Big Data Technologies: Apache Spark, Apache Hive, Apache Airflow, Databricks

Cloud Platform: Google Cloud Platform (Dataproc, Cloud Composer, Cloud Storage, BigQuery)

Databases: MySQL, Stored Procedures, Cassandra (NoSQL)

Version Control: Git, Bitbucket

Work Experience

Exl Service, India | Senior Business Analyst

Jan' 25 - Present

- Designed and maintained *ETL* pipelines for marketing and campaign analytics in the *US* Healthcare domain, enabling targeted weekly outreach and efficient onboarding via segmented audience data.
- Automated GitHub architecture mapping using a Python-based analyzer and MermaidJS, and refactored large-scale ETL pipelines into modular components to boost maintainability and scalability.
- Collaborated with cross-functional teams to align backend data with frontend requirements, fine-tuned Airflow DAGs, and significantly improved pipeline reliability and performance.

Accenture, India | Data Engineer

Jan' 22 - Jan' 25

- Contributed to the migration of *Spark batch* and *streaming* jobs to *BigQuery* procedures, developing scalable solutions to optimize workflows, enhance efficiency, and automate scheduling using *Airflow*.
- Streamlined MySQL stored procedures to enhance GUI data capture and processing, optimizing Airflow DAGs to improve overall system reliability.
- Migrated on-premise data to Google Cloud Platform, managing Spark ETL data pipelines from job development, deployment, troubleshooting and orchestration, ensuring seamless operations and data integrity.
- Automated and optimized workflows in a Data Warehouse (*HUE*) using *Apache Oozie, Apache Impala, Scala,* and *SQL*, reducing manual interventions and ensuring 99%+ job success rate and robust, efficient data processing.
- Provided production support for troubleshooting data pipelines, implementing necessary fixes to maintain data integrity throughout the project lifecycle.

King Mongkut's Institute of Technology, Ladkrabang | Intern

Sept' 19 - Oct' 19

• Implemented a *Computer Vision* algorithm using *Convolutional Neural Networks* to assess fat content in steak, achieving 92% grading accuracy for Thailand's Department of Livestock Development.

Education

B K Birla Institute of Engineering and Technology, Pilani

2017 - 2021

Bachelor of Technology, Computer Science & Engineering (Honors) | CGPA: 8.0/10.0

Academic and Extracurricular Achievements

- Awarded the Accenture Excellence (ACE) Award in the Growth Catalyst category for Q4 2022.
- Recognized by the onshore team and client for consistently delivering bug-free outcomes and fostering effective cross-team collaboration.