

Tarek Ahmed

Systems Engineer / Hadoop Developer

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Education

Gujarat Technological University

Bachelors of Engineering

January 2016, Ahmedabad, India

Experience

Systems Engineer/Hadoop Developer

Full-time - On-site

Tata Consultancy Services

Jan 2016 - Jan 2018, Mumbai, India

- Developed and implemented big data analytics solutions for a premier American pharmaceutical company, processing United Healthcare data including patient records, medicine records, treatment pathways, and patient journeys.
- Managed and maintained a fully distributed Hadoop cluster (CDH3) with 20 TB capacity, comprising 10 data nodes, 3 master nodes, and NFS backup for NameNode.
- Developed and demonstrated proofs of concept for enterprise-wide Hadoop adoption, showcasing its potential for large-scale data processing.
- Utilized Spark API on Cloudera Hadoop YARN to perform advanced analytics on extensive healthcare datasets within the Cloudera distribution.
- Performed comprehensive Hadoop cluster administration, including node management, monitoring, troubleshooting, data backup management, and log file analysis.
- Managed large-scale data ingress and egress to and from HDFS using Apache Sqoop.
- Developed complex Pig scripts and generated detailed Hive reports for data aggregation and analysis.
- Implemented Hive partitioning and bucketing techniques to optimize data storage and query performance for both external and internal tables; monitored Hadoop scripts for data loading into Hive.
- Developed Spark scripts using Scala shell, leveraging DataFrames/SQL/Datasets and RDDs/MapReduce paradigms; optimized existing Hadoop algorithms using SparkContext, Spark-SQL, DataFrames, and RDDs.
- Collaborated cross-functionally with infrastructure, network, database, application, and BI teams to ensure high data quality and availability.
- Created insightful reports using Tableau and facilitated data export to HDFS and Hive via Sqoop.
- Employed ORC and Parquet file formats for efficient data serialization and Snappy for data compression, enhancing storage and processing.

Certificates

TCS Certified Hadoop Developer - Jan 2018

Awards & Honors

Appreciation for articulate leadership qualities - Tata Consultancy Services, Jan 2018

Skills

Big Data Technologies: Hadoop, Spark, Sqoop, Hive, Flume, Pig, CDH3, YARN

Programming Languages/APIs: Scala, SQL, SparkAPI

Tools & Platforms: Tableau, SVN, Beyond Compare

Operating Systems: Linux (Ubuntu), Windows 2007/08

Data Formats/Compression: ORC, Parquet, Snappy