RUSHIKESH KURAMBHATTI

Professional Summary

Data Engineer with strong experience building Big Data Applications. Includes 4 years of relevant experience building applications in Big data ecosystem with around 5 years of overall IT experience.

Employment history

Senior Technical Associate, Morgan Stanley.

- Worked on Big Data platform, utilizing Apache Spark for Legal Compliance and Corporate Governance processing, analytics, and reporting.
- Build a data pipeline using Spark to migrate data from DB2 to HDFS (Impala tables).
- Implemented tool for persisting near real-time data from Kafka using Spark.
- Azure PoC: Applied feasibility, functional and performance testing on Cloudera Altus on Azure environment.

Senior Software Engineer, Tavant Technologies.

Cloudera Altus on Azure environment.

Senior Software Engineer, Tavant Technologies.

- Worked on Upgradation of Existing Systems of Experian to a Big data Based Ecosystem(AWS, Spark-Scala, Hive) from IBM Based Ecosystem (DB2, Datastage)
- Worked on an Experian product Strategy Manager (Developed using Java) to integrate Java APIs with Hadoop and Spark2.2 for the clients (Data Scientists) to execute Strategies directly on Apache Spark 2.2 and Scala APIs.
- Worked on Spark Task deployment and maintenance on EMR (AWS) and automation using Lambda(AWS)

Software Engineer, Emids Technologies.

- Worked on the creation of a Data Lake system which serves as a source to various other applications with the use of Apache Spark, Scala, Cassandra.
- Worked on a building, publishing customized interactive reports and dashboards using Tableau and SQL server.

≅ Education

Pune University Bachelor of Engineering, 2014

Personal info

Phone: 7676696379

Email: rushi8747@gmail.com

Address:

Ambady Apartments, Indira Nagar, Bangalore-560038, (IN)

Skills

Framework : Spark, Hadoop, AKKA-HTTP, Kafka

Language : Scala, Java, Python

Tools: Cloudera Manager, Language Scala, Java, Python

Tools : Cloudera Manager, Tableau

Cloud Services: EMR, EC2, Lambda and Step function

DB : Hive, Cassandra, Postgres, Redshift

IDE: Intellij, Eclipse