Rahul Pitta

LinkedIn: https://www.linkedin.com/in/rahulpitta/ GitHub: https://github.com/rahulbittu 1100 W Corral Ave, Apt 66, Kingsville, TX-78363 | 469-601-5140 | rahulpitta4@gmail.com

Professional Summary

A versatile programmer with strong programming skills offers a solid understanding/use of algorithms and analytics as well as proven technical leadership and project management skills. Leverages comprehensive technical expertise for software engineering, data management, and developing innovative business solutions for corporate customers. Currently preparing for Cloudera's "CCA Spark and Hadoop Developer Exam (CCA175)"

CORE COMPETENCIES

Big Data processing
ETL Pipelines
Redshift, MySQL, MongoDB
Data Warehousing
Software Development
Sqoop, Flume

Hadoop Eco System
Streaming Data
Extract, Transform, Load (ETL)
Amazon Web Services (AWS)
Agile Methodologies
Python, Scala, Java

Data cleaning
Apache Spark
Handling Different formats of Data
Data Mining
Data Analytics
Hive, HBase, Kafka, SparkSQL

CGPA: 4.0

Work Experience

GGK Technologies

Hyderabad, India

Big Data Engineer

June 2015 – August 2017

- Involved in creating data-lake by extracting customer's data from various data sources to HDFS which include data from Excel, databases, and log data from servers.
- Developed SQOOP jobs to import data in Avro file format from RDBMS to HDFS and created
- Performed inter/intra-cluster copying using distributed copy (DistCp).
- Implemented SparkSQL to access Hive tables into Spark for faster processing of data.
- Worked with various HDFS file formats like Avro, Sequence File, Parquet and various compression formats like Snappy, bzip2.
- Involved in performance tuning of Spark Jobs using Cache and Persist.

Delkin Labs ITHyderabad, IndiaHadoop DeveloperOctober 2013 – June 2015

- Designed and Developed data migration from legacy systems to Hadoop environment.
- Imported the data from RDBMS to HDFS & Hive and performed incremental imports using Sqoop Job in various formats such as Avro, Text and Parquet formats.
- Involved in processing xml & JSON file formats, created partitioning of the data and implemented bucketing in Hive for performance optimization, loaded data with complex data types such as Maps, Arrays and Structs into Hive tables.
- Experience in building Pig Latin scripts to extract, transform and load data onto HDFS.

Skills Set

Programming Languages: C, C++, C#, Java, Python, Scala

Frameworks: Hadoop Eco System (HDFS, Sqoop, Pig, Hive, HBase, Strom, Spark, Kafka).

Database Skills: Oracle, SQL, MySQL, NoSQL

IDE/Platforms: Eclipse, Net beans, IntelliJ IDEA, Visual Studio, Windows, Linux, Unix, MAC-OS

Education

Master of Science, Computer Science: Texas A&M University – Kingsville, TX, United States Expected Graduation: May 2019

Achievements: Instate scholarship for 2017-2018 by Javelina Scholarship