ROBERT SMITH

Big Data Developer III

info@qwikresume.com | https://Qwikresume.com

8+ Years of experience in design, development & testing multi-threaded and web based enterprise applications on agile environment and 3+ Years of experience in working with Big Data/Cloud Stack technologies.

AUGUST 2013 - 2020 BIG DATA DEVELOPER III - AT&T

- Client wants to implement a fully integrated, low-cost software system with the scale and flexibility to support their growing data needs.
- Data from the workflow database, transform it, store it in high volume store, and export it to a system for the derived reports to be delivered to business users on time.
- Provide an archival process to remove stale data, add failover redundancy, and give status updates.
- Deployed on low-cost commodity hardware on clustered instances in the internal client corporate cloud.
- Converted legacy oracle ETL process to a Hadoop Ecosystem.
- Developed Map Reduce jobs in Java for data cleaning and transformation.
- Developed Hive gueries to analyze large datasets.

2010 - 2013

BIG DATA DEVELOPER - DELTA CORPORATION

- Ingested data from oracle into hdfs using sqoop and developed various analytical queries in hive and impala.
- Worked as a part of continuous engineering big data team to deliver business intelligence analytics reports using hive and impala.
- Developed shell, perl and python scripts to automate and provide control flow to pig scripts.
- Environment cloudera, hadoop, hdfs, pig, hive, mapreduce, java, flume, talend, oozie, linux/unix shell scripting, avro, mongodb, python, perl, java (jdk1. 7), git, maven, jenkins.
- Environment cloudera, hadoop, hdfs, pig, hive, mapreduce, java, flume, talend, oozie, linux/unix shell scripting, avro, mongodb, python, perl, java (jdk1. 7), git, maven, jenkins.
- Extracted and updated the data into mongodb using mongo import and export command line utility interface.
- This is Dummy Description data, Replace with job description relevant to your current role.

EDUCATION

BACHELORS in Electrical & Electronics Engineering - 2002 (Sriram Engineering College - Chennai, Tamil Nadu)

SKILLS

Software Testing Life Cycle (STLC) and the Role of QA in different testing methodologies like Agile, and Waterfall.