

Sr. Big Data Developer

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)
Address: 1737 Marshville Road,
Alabama.

Objective

Over 8years of professional IT experience in Business Analysis, Design, Data Modeling, Development and Implementation of various client server and decision support system environments with focus on Big Data,Data Warehousing, Business Intelligence and DatabaseApplications.

Skills

HDFS, MapReduce, HIVE, Hbase, PIG, SQOOP, NAGIOS, OOZIE, and Flume Big Data and Big Data Analytics.

Work Experience

Sr. Big Data Developer

CNSI - June 2014 - 2020

- Implementing and operating cutting-edge technological solutions that modernize health care administration systems.
- Migrate data from multiple source systems such as Teradata, DB2, SQL Server and Oracle to Hadoop distributed file system for data analysis.
- Developed and implemented platform architecture as per established standards.
- Supported integration of reference architectures and standards.
- Utilized Big Data technologies for producing technical designs, prepared architectures and blueprints for Big Data implementation.
- Assisted in designing, development, and architecture of Hadoop clusters and HBase systems.
- Coordinated with technical teams for the installation of Hadoop and third related applications on systems.

Big Data Developer

Delta Corporation - 2012 - 2014

- Big Data Ingestion for an Enterprise Data Warehouse Python Scripting and Data Cleansing.
- Design, develop code Accomplishments Enhance the MoLT (More Like This) with AssetRating module using Java Design and develop Click event processing, .
- Skills Used Apache Spark, GraphX, Mlib, Spark stream, Scala, Java.
- The main objective of this POC is to create an application where Toll plaza Management can find the number of vehicles and amount collected for that .
- It is very difficult to track all these data through sheets because data is increasing day by day, so handling of all data sheets in a systematic way .
- In this, I had implemented a Map Reduce job to generate a consolidated report of given unstructured data.
- Environment Map Reduce Programming Model, HDFS and Pig.

Education

