## Associate Senior Hadoop Administrator

# ROBERT SMITH

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

Alabama

### **Objective**

Extensive experience in BI, data warehousing, analytics, and Big Data, Strong communication and influencing skills (oral, written, listening, interactions with senior leadership), Ability to work independently and work within/outside the team to get things done.

#### Skills

Hdfs, Map Reduce, Pig, Hive, Hbase, Sqoop, Zookeeper.

### Work Experience

#### **Associate Senior Hadoop Administrator**

**ABC Corporation** - January 2015 – October 2018

- Installed and configured Hadoop clusters (Experience with MapR specifically a plus).
- Managed Hadoop, Sqoop and Spark cluster environments
- · Applied proper architecture guidelines to ensure highly available services
- Planed and executed major platform software and operating system upgrades and maintenance across physical environments.
- Developed and automated processes for maintenance of the environment.
- Implemented security measures for all aspects of the cluster (SSL, disk encryption, role-based access).
- Ensured proper resource utilization between the different development teams and processes.

## **Senior Hadoop Administrator**

**Delta Corporation** - 2014 - 2015

- Dragonflys Products, Data Factory facilities and Data Engineering Services are focused on cloud-based, open data architectures and tools that provide data extraction and processing data sources towards data analytics deliverables.
- Dragonfly Data Factory provides seamless extraction of raw data from multiple data sources
  and sensors via a cloud-based Data Extraction Appliance, and a Data Tool Manager that
  selects the right tool sets to orchestrate the flow of raw unstructured data to the target data
  marts and moves forward towards the Business Analytics Dashboard.
- Responsibilities Capturing data from existing databases that provide SQL interfaces using Sqoop.
- Implemented Hadoop stack and different bigdata analytic tools, migration from different databases to Hadoop.
- Processed information from Hadoop HDFS.
- This information will comprise of various useful insights that can be used in the decision making process.
- All these insights will be presented to the users in the form of Charts.

#### **Education**

BS