

Associate Senior Hadoop Administrator

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

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
- Planned 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