ROBERT SMITH

Big Data Developer II

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

SUMMARY

10+ years of Progressive and innovative experience in IT industry, including 3 years of extensive experience in Hadoop Eco System. Extensive experience in developing web, enterprise and SOA based applications using Java, J2SE, Multi-Threading, JavaBeans.

CORE COMPETENCIES

JSP, Servlets, JNDI, JDBC, Hibernate, JPA, Spring, WebServices (SOAP and Restful), JSF, XSD, XML, XSLT, JSON, JAX-B, EJB, JMS, MQ-Series, HTML, Ajax, Oracle and Linux/UNIX.

PROFESSIONAL EXPERIENCE

Big Data Developer II

AM Telecommunication Corporation - January 2014 - 2020

Key Deliverables:

- Used flume NG to integrate signals data from different regions and load them into Hadoop boxes.
- Created complex hive tables and executed complex hive queries on a cluster.
- Data visualization reports using Tableau.
- Review and analyze raw data and develop recommendations.
- Configure multi-node Hadoop cluster for data store & Damp; processing.
- Designing & Desig
- Developing Pig scripts and Java UDFs for extraction and normalization of content.

Big Data Developer

Delta Corporation - 2013 - 2014

Key Deliverables:

- Client is an American multinational banking corporation of securities, investments, mortgage and retail.
- It is the largest bank in the United States by assets.
- It is a major provider of financial services, with assets of \$3 trillion.
- Main aim of the project is identifying the existing user is a fraudulent user/customer or trusted user/customer, by comparing the data coming from third parties with the original data.
- Responsibilities Loaded the data from Oracle DB to Hive using Sqoop.
- Fulled the daily data from websites to hadoop cluster by using Flume.
- Wrote MapReduce code to make un-structured data into semi-structured data and loaded into Hive tables.

EDUCATION

ROBERT SMITH

Big Data Developer II

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

Engineering