

ROBERT SMITH

ETL Developer/Analyst

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

SUMMARY

Experienced in cluster configuration set up for Hadoop, Spark Standalone, Cassandra database. Experienced in processing the large volume of data using the Hadoop MapReduce, Spark frameworks.

CORE COMPETENCIES

Spark, Scala, SparkSQL, HDFS, Sqoop, MapReduce, Hive, Pig, Cassandra, DB2, ETL Datawarehouse, SQL.

PROFESSIONAL EXPERIENCE

ETL Developer/Analyst

ABC Corporation - April 2010 – December 2013

Key Deliverables:

- Project Finance Transformation Program-Financial Processing.
- Responsibilities Design, Develop and execute test cases for unit and integration testing.
- Hands on experience in ETL tool Scalable Architecture Financial Reporting(SAFR) an IBM tool.
- Worked on creating Extract Views, Summary Views, Copy Input Views in SAFR ETL tool.
- Created metadata like Logical Records, Physical files, Logical files which are required for Views.
- Worked on mapping the fields of the Views from the Source LR of the View as per the business requirements.
- Created dynamic fields and static fields while creating a View.

ETL Developer

ABC Corporation - April 2008 – April 2010

Key Deliverables:

- Noida, India Project Johnson and Johnson Responsibilities Working with business users and business analyst for requirements gathering and business analysis.
- Designing and customizing data models for Data warehouse supporting data from multiple sources on real time,
- Extracted data from different flat files, MS Excel, MS Access and transformed the data based on user requirement using Informatica Power Center and loaded data into target, by scheduling the sessions.
- Worked on Informatica Power Center 9.1/8.6/8.5, Informatica Power Exchange Center 8.6 tool - Source Analyzer, Data Warehousing designer, Mapping, Transformation Designer and tuning of mappings for better performance.
- Created reusable mapplets and Transformations starting concurrent batch process in server and did backup, recovery and tuning of sessions.