Robert Smith

Big Data Developer/Engineer

PERSONAL STATEMENT

Total work experience of 8+ years in Information Technology with skills in analysis, design, development, testing and deploying various software applications, which include Web related and windows applications with emphasis on Object Oriented Programming.

WORK EXPERIENCE

Big Data Developer/Engineer

Capital One, Delaware - April 2015 - 2020

Responsibilities:

- Performed data graduation from the traditional data warehouse (Teradata) to Hadoop Data Lake.
- Merged all legacy ING-Direct bank data with Capital One and pushed to Hadoop.
- Extracted data from different sources (Teradata, Oracle, Google double click, etc), transformed it according to the business use case and loaded it into Hadoop.
- Developed various ETL transformation scripts using Hive to create refined datasets analytics use cases.
- Imported data from Oracle database to HDFS using Unix based File Watcher tool.
- Developed Hive scripts to denormalize and aggregate the disparate data.
- Automated workflows using shell scripts and Control-M jobs to pull data from various databases into Hadoop.

Big Data Developer

Delta Corporation - 2011 - 2015

Responsibilities:

- Coordinate and interact with technical and business groups of a client team
- Define Standard Integration points for data being captured into the Hadoop Data Platforms
- Define Standard Output constructs which allow business users to extract their own data consistently across business units where needed
- Define data/information architecture standards, policies, and procedures for the organization
- Convert the Logical models into Physical models, and generate the delta or forward engineer DDL script, and execute in the database.
- Create complex views and materialized views and tune for performance.
- This is Dummy Description data, Replace with job description relevant to your current role.

CONTACT DETAILS

1737 Marshville Road, Alabama (123)-456-7899 info@qwikresume.com www.qwikresume.com

SKILLS

Big Data development, Hadoop Ecosystem.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing Snowboarding Cooking Reading

REFERENCES

Reference - 1 (Company Name) Reference - 2 (Company Name)

Education

Bachelors - (Osmania University)