Gurpreet Singh Heera

SUMMARY

2+ yrs. of Experience in Data Engineering that include:

- Implementation of massive data processing using SPARK to Draw valuable inferences from Bigdata and helping Business to take smart & accurate decisions with predictiveanalysis.
- Establishing various data pipelines between OLTP source systemslike
 - **Oracle ERP** and target data warehouses like **Teradata** and **Hadoop**.
- AutomatingSQLqueriesusingUnixshellscriptingandETLtoolslik e

Informatica and NIFI.

- Designingdatamodels, flows&maintainingdatareceived from different source systems by developing optimized code.
- Working on version control tools like GitHub andBitbucket.

TECHNICAL SKILLS

- Hadoop &Teradata
- Java, Unix &Python
- SQL &Hive-QL
- Spark &Sqoop
- Oozie & NIFI
- GitHub &Bitbucket

WORK EXPERIENCE

Data Engineer

NCR Corporation Pvt. Ltd. / Jan.2019—Present

PROJECTS

Supply Line Management

Technologies: Hadoop, Spark, Oozie

Organization: NCR Corporation -Internalproject

TeamSize :IndividualRole :Developer

• **Description:**Trackallourrawmaterialorderstoseetheperformanceofrawmaterialproviders.Data goes through various transformations & processing using HQL Scripts & Spark and then

CONTACT

gshira96@gmail.com

+917986144521

Sector-

54,GurgaonHarya na,122002(IN)

EDUCATION

PunjabiUniversi tyPatiala,Pun jab

B. Tech, ECE,GPA-6.96

Jun.2019

MountCarmelScho olHoshiarpur,Pu njab

12th, Science, 75.20%

Jun.2015

10th, General, 76.33%

Jun.2013

finally lands for visualization using tableau. Code is scheduled using oozieworkflow.

Build Purchase Order Repository in Hadoop

• **Technologies**: Hadoop, Hive-QL, Oozie, Unix andInformatica

• Organization: NCR Corporation -Internal project

TeamSize :IndividualRole :Developer

Description:IntegratePurchaseOrderPipelinebetweenOracleERPandHadoop.Allthetransactions performed on ERP tables are captured and brought into Hadoop staging tables via Informatica CDC in the form of raw data. Based on this data, records are inserted, updated or deleted from main tables to keep them in sync withERP.

Oracle Cloud Integration

Technologies: Hadoop, Hive-QL, Oozie, Unix and NIFI

Organization: NCR Corporation -Internalproject

TeamSize 3Role :Lead

Description: Ingest supplies & demands data from Oracle cloud into Hadoop using NIFI.
Build and schedule code for performing full refresh and incremental load. Apply Analytics on final dataset to generate reports for better inventory planning & efficient production. Here we use Hive-QL for transformations and analytics while Unix and Oozie are used forscheduling.

Order Management & Tracking

Technologies: Teradata, MLOAD, SQL,Unix
Organization: NCR Corporation -Internalproject

TeamSize :IndividualRole :Developer

 Description: Build record activation & deactivation logic using SCD 2 architecture to track and store orders on hold and released from hold. Data was ingested via files using Teradata MLOAD utility and processed using TeradataBTEQs.