

**PriyankaWankhede**

Professional Synopsis

**Experience Summary**

priyankawankhede12@gmail.com

+91 8149553596

**Overall 2 years 8 months of experience in Big Data, Hadoop, SQL, and Shell Scripting.**

• Knowledge of Hadoop (HDFS, Sqoop, Hive), Spark Core, Spark SQL in Scala

• Having good expertise on Hadoop tools like HiveQL, Sqoop, Scala and Spark

• In-depth understanding of Spark Architecture including SparkCore, SparkSql, Dataframes, Datasets

• Hands on experience in various big data application phases like data ingestion, processing, analytics

• Experience in usage of Hadoop Distribution like Cloudera 5.13.1

• Experience in transfer and load data from RDBMS to HDFS and HIVE table trough SQOOP

• Experience in analysis of large datasets and finding pattern insight within unstructured and structured data

|  |  |
| --- | --- |
| **Skill set** |  |

* Operating System:Windows,Linux
* Big Data Ecosystem: HDFS, YARN, Hive, Sqoop, Spark,SparkSQL, Scala,AWS.
* Programming Language: Scala, Shell Scripting
* Database: MySQL
* IDE: MyEclipse, Scala IDE

**Work experience**

* **EC-Mobility Pvt. Ltd Aurangabad** (June 2017- Till date)
* Role: Hadoop Developer:(6 months)
* Ingest Data from HDFS to s3
* Technologies: Hadoop,ShellScript,Python,AWS
* Description & Responsibilities:
  + The objective of this project is to upload data from hdfs to s3
  + Used Technology as Shell script and python api as smart-open source libraries
  + Handled empty and non-empty file issue
  + Validation was performed by using amazon MD5S
* Role: Hadoop Developer -Data Ingestion and Data Lake: (2.2year)
* Technologies: Sqoop, Hive, Shell Scripting,Java, Attunity (Tools)
* Description:
* In this project we migrated number of source data of our client into Data Lake. Our client had multiple data sources and datasets.We thus built data ingestion framework which supports three ingestion patterns - database ingestion, file based ingestion and incremental data load.
* Roles & Responsibilities:
* Creating Sqoop job for importing and exporting
* Imported required tables from RDBMS to HDFS using Sqoop
* Monitoring Sqoop jobs on daily basis and fixing production bugs, if any
* Involved in creating tables, loading data, writing hive queries in hive that will use MapReduce mechanism to perform data validation
* Worked with various HDFS file formats like Avro, Sequence File and various compression formats like Snappy
* Worked on File based ingestion and related tasks of creating and updating config files
* Ingested Flat Files like Delimited, Fixed Length, JSON and XML into Hive Warehouse
* Propagating data from Data Lake into Consumer Cluster

**Educational qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **University/Board** | **Institution** | **Year of Passing** | **Percentage** |
| B. E | Pune university | Gokhale college of  engineering  Nashik | 2017 | 68.5% |
| Diploma | Pune university | K.K.Womens Polytechnic,  Nashik | 2014 | 78% |
| S.S.C. | Maharashtra  Board | Pethe high school, Nashik | 2011 | 80% |

**Personal Information:**

* **Date of Birth**: 06/07 /1995
* **Languages Known** : English, Hindi
* **Permanent Address**: N-53-VF-1-13-3 Patil nagarcidco, Nashik