Navneet Nishant

Phone: +91-7709003231

Email: [navneetnishantza@gmail.com](mailto:navneetnishantza@gmail.com)

**Objective**

To work in a leadership position that involves challenging, the responsible and diversified nature of jobs. In the process, I intend to contribute positively to the organization through my excellent organizational and analytical skills, effective interpersonal skills and capability to contribute to teamwork.

**Professional Experience**

* Hadoop Developer with nearly 4 years of experience in Hadoop and ETL Development
* IBM Certified Agile Paractioner having understanding of Agile values, principles, and practices
* Big Data expert and certified in Big Data, Hadoop, Pig and Hive from cognitive class
* Work experience in HDFS, MapReduce, Apache Hive, Pig, Hbase, Sqoop and Oozie
* Loaded the dataset into HDFS using hive, pig and Mapreduce programs.
* Created UNIX & Python shell scripts and well versed with Macros.
* Independently perform complex troubleshooting and writing blogs on various BigData Hadoop  
  topics at <http://navneetshare.blogspot.in/>

**Technical Skillsets**

* Hadoop : HDFS, Map Reduce, Apache Hive, Pig, Sqoop, Oozie and Spark
* Database: SQL – My SQL and DB2, NoSQL - MongoDB
* Unix and Shell Script, Python Script, Hue, Toad, WINSCP and Macros
* Java- Core Java

**Assignments**

**Organization: IBM**

**Role : Hadoop Developer**

**Client**: **British multinational bank and financial services**

**Duration : May 2017 – Till Date**

Responsibility:

* Project Detail: Archive transaction data, migrate data from RDBMS to Hadoop
* Data collection—collect data using shell commands and Sqoop
* Data analysis—analyze data using shell, Hive, and Pig
* Process take place in two phases:

Phase 1: While loading transactions from source systems into a relational

data warehouse, load frequently used columns into to the data warehouse and all columns into HDFS.

Phase 2: Migrate all transactions that are older than a year from the relational

data warehouse to HDFS

* Created a Python Script to compare Source to Target Column Mappings

**Role : Hadoop Developer**

**Client**: **German Telecom Company**

**Duration : December 2015 – April 2017**

Responsibility:

* Migration of data from existing source (DB2) to Hadoop (Hive) Using Sqoop.
* Explored various features of real time query engine Cloudera were explored.
* Wrote Hive QL to Load Data into Hive.
* Wrote Sqoop commands for Data Extraction from Source.
* Created Unix shell script for ETL purpose.

**Organization: TCS**

**Role : ETL Developer**

**Project**: **Mobile Organization**

**Duration:December 2013– December 2015**

Responsibility:

* Used Informatica Power Center for (ETL) extraction, transformation and loading data from various   
  source systems into the target database.
* Involved in extracting the data from the Flat Files and Relational databases into staging area.
* Mappings, Sessions, Workflows from Development to Test and then to UAT environment.

**Awards and Achievements**

* Certificate of Appreciation for “Special Initiative” from Head, Global HR, TCS
* Received Star of Month various time.
* Certificate of Green Belt in Six Sigma & Hadoop, Pig, Hive and Big Data from Cognitive Classes.
* Certificate of Appreciation from TCS Maitree (Three times)

**Academic Credentials**

|  |  |  |  |
| --- | --- | --- | --- |
| *Examination/ Course* | *Institution* | *Year* | *% of marks obtained* |
| 10th | St. Joseph’s School, Nawada | 2006 | 79% |
| 12th | Jeevan Deep Public School, Nawada | 2008 | 62% |
| B.E. | B.I.E.T.Davangere | 2013 | 68% |

**Personal Information**

***Date of Birth.*** : 11.10.1991

***Notice Period*** : 1 Month

***Father’s Name***: Mr. Narendra Kumar Sinha

***Address*** : Mihir Apartment, Vishal Nagar, Pune 411027