# Dishank Jobanputtra (1) Featured

System Engineer with B.Tech/B.E. in Mechanical currently living in Pune



Current Designation: System Engineer Total Experience: 3 Year(s) 2 Month(s)

Current Company: TCS Notice Period: 3 Months

Current Location: Pune Highest Degree: B.Tech/B.E. [Mechanical]

Pref. Location: Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Hive, Sqoop, Cloudera, Hadoop, Big Data, Mapreduce, Oozie, Pig

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

### **Summary**

Having a total experience of 3+ years in IT industry. From past one year working as Hadoop Developer and have experience in Automotive and Logistics Domain. Have command over ETL operations in Hadoop and posses good knowledge on Data Warehousing. Looking forward to work in the same and nurture the organization with best of my skills

## **Work Experience**

**TCS** as System Engineer Dec 2016 to Till Date

Having a total experience of 3+ years in IT industry. From past one year working as Hadoop Developer and have experience in

Automotive and Logistics Domain. Have command over ETL operations in Hadoop and posses good knowledge on Data Warehousing. Looking forward to work in the same and nurture the organization with best of my skills.

### **Education**

UG: B.Tech/B.E. (Mechanical) from Gyan ganga institute of technology and sciences in 2016

Other Qualifications/Certifications/Programs:

Big Data and Hadoop Ceritification

### IT Skills

Skill Name Version Last Used Experience

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=92f5583793427efb435ede2aa87f8f275b5e5d554a4600185715405c095...

HADOOP	2.6	2020	1 Year(s) 0 Month(s)
HIVE	1.1	2020	1 Year(s) 0 Month(s)
Apache Pig		2020	1 Year(s) 0 Month(s)

# Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			

### **Projects**

Project Title: Processing and analyzing the customer data based on location specific faults in Vehicle variants and

Client: Nissan

Nature of Employment: Full Time Duration: Feb 2020 - Till Date

Onsite / Offsite: Offsite

Project Details: 1) Moving various types of files from Various location/sources to HDFS for processing.

- 2) Created pig scripts to process data in HDFS.
- 3) Created Hive tables to store processed data from Pig.
- 4) Monitoring scripts/jobs for loading data from HDFS to Hive.
- 5) Monitoring and supporting SQOOP jobs which importing data from RDBMS to Hadoop.

Project Title: Processing of customer data for the purpose of "Last Mile optimization" through route optimization c

Client: UPS Supply Chain Solutions

Nature of Employment: Full Time Duration: Jul 2019 - Jan 2020

Onsite / Offsite: Offsite

Project Details: 1) Written the Apache PIG scripts to process the HDFS Semi Structured data (XML loader and REGEX)

- 2) Created Hive tables to store the processed results in a tabular format.
- 3) Created Hive Scripts for incremental and full load scenarios.
- 4) Used Spark & Scala for Hive data processing for faster results.
- 5) Involved in Design and Development of technical specifications using Hadoop technology
- 6) Parsing unstructured nested flat files using HIVE UDF

#### **Affirmative Action**

#### Work Authorization

Category: General Job Type: Permanent

Physically Challenged: No Employment Status: Full time