

CHAITANYA KANDHARE



chaitanya.kandhare.jobid@gmail.com



966 434 7302



Pune, MH 4011057

PROFESSIONAL SUMMARY

Creative **Consultant** offering **5.4** years of experience in Banking and Insurance domain. Seeking to use proven Big Data and Analytical skills to improve quality, cost and time. More than **3** year of experience with Big Data Technologies using Hadoop ecosystem tools and technologies like **Spark (Spark SQL), HDFS, Hive, Sqoop, YARN, Oozie** etc. Working in **Agile** environment as aspiring Data Engineer.

SKILLS

- Spark (SQL)
- HDFS
- Hive
- Sqoop
- Agile
- Shell Scripting

EDUCATION

NMIMS

Mumbai • Expected in 12/2021

MBA: Business Analytics

YCP - CDAC

Mumbai • 06/2015

Post-Graduation Diploma:
Advance Computing

Lokmanya Tilak College Of Engineering

Navi Mumbai • 07/2014

Bachelor of Engineering:
Electronics And Telecommunication

WORK HISTORY

Capgemini - Consultant

Pune, Maharashtra • 12/2019 - Current

- Developed data processing applications to ingest, curate and distribute data from **Hadoop Datalake using Agile methodologies (SCRUM/Kanban)**.
- Built table data models with adherence to existing application architecture.
- Built data pipelines to ingest data in **Hive** from Text, Mainframe, **JSON** files and export data into **Data Warehouse** like Teradata.
- Created SQL queries to implement Data Warehousing techniques like **CDC, SCD** in **Hive**.
- Used **Apache Spark (Python PySpark scripts)** effectively in project for data transformation and **ETL** operations.
- Implemented optimization techniques like Compression (**Avro, ORC and Snappy**), Compaction, and Partitions etc. to improve Hive query performance.
- Used **BitBucket (GitBash, Git Extensions)** for version control, **TeamCity** to promote and build configuration for deployment.
- Scheduled **IBM Tivoli scheduler** jobs, provided maintenance and support to applications.

Environment and Tools used: **Hadoop 2, HDFS, Hive, Sqoop, Oozie, Spark, Spark SQL, Git, Agile, Linux.**

Infosys - Senior System Software Engineer

Pune, Maharashtra • 10/2015 - 12/2019

Vidyalankar Polytechnic
Wadala, Mumbai • 06/2011

Diploma: Electronics And
Telecommunication

CERTIFICATIONS

- Big Data Hadoop developer (Edupristine)
- Big data with Apache Spark and Python (Udemy)
- Oracle 11g: SQL Fundamentals (Oracle)

- Migration from variety of data sources and RDBMS to HDFS in entity batches.
- Designed hive External and Internal tables, load data, writing hive queries and Implemented Dynamic Partitions and Bucketing in HIVE.
- Building data analytical solutions using Spark and Spark SQL, for handling Big data generated during numerous financial operations. Analyzing huge log files and storing analyzed output into Data frames/Hive Tables.
- Automation using Shell scripting for daily Incremental import/export.
- Creating different types of Reports as per requirements from client.
- Involved in performance monitoring, tuning and Managing Database structure, storage allocation of database.

Environment and Tools used: Hadoop 2, HDFS, Hive, Sqoop, Oozie, Spark, Spark SQL, Oracle 11g, Linux