## KUNAL MISHRA (Senior Data Engineer, BigData, Cloud & Machine Learning)

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## Summary

- Over 5 years of Extensive experience in BigData domain with Cloud technologies like PySpark, Python, Spark Structured Streaming, Hive, HQL, Hadoop, NoSQL, Spark, AZURE, GCP. Currently Working as Senior Big Data Engineer.
- Expertise in Data pipeline and workflow creation using Airflow and oozie
- Good analytical skills in writing complex Hive queries.
- Good experience in OOPs and Functional Programming paradigm.
- Analytical Experience in Machine learning techniques Regression, Classification, Clustering
- Working with Agile methodology using Jira, rally software and daily scrum meeting.
- Experience in version control system like GIT and TFS.

### EXPERIENCE

- Working with Dunnhumby, as Senior Data Engineer
- Worked with TELUS, Noida as Senior Software Engineer from NOV'2018 to MAY'2020.
- Worked with Wipro Technologies, Bangalore as Project Engineer from Jun'2016 to Nov'2018.

# TECHNICAL SKILLS

**Programing Language:** Primary-Python, HQL (SQL)

**Secondary**-Scala

Big Data: PySpark, Python, Airflow, Hadoop(Hive, oozie, Sqoop)

**Cloud Technology** : GCP, AWS, AZURE

**Database/Warehouse:** HIVE, BIGQUERY, Synapse Analytics, Oracle

**Machine Learning**: Sklearn, PySpark MLIB

**IDE Tools**: Pycharm, Jupyter, Inteli

Version Control (Repo): GIT

# **Dunnhumby** – Customer Data Science Company

Dunnhumby is a product base customer Data Science Company works for top global retailers, BFSI Organization. It aims to create the AI applications for enterprise using BigData. The application aims to enrich data to make organization in decision making.

## JUN 2020- PRESENT

#### PROJECT 1 #WALMART AND TESCO

JUNE 2020- PRESENT

**Project**: Development **Location**: Gurgaon, India

**Role**: Senior Data Developer

Domain : RETAIL

**Technologies:** Pyspark, Python, GCP, AZURE, Airflow, GIT

## **Project Description:**

The WALMART and TESCO project aim to create the AI applications for enterprise using BigData. The application aims to enrich data to make Digital recommendation system.

## Responsibilities:

- Developing complex optimized PySpark batch job using Python to extract, transform and load data into data mart tables (Hive/Cloud).
- Creating data-lake for Cloud and on-premise cluster.
- Creating complex hive queries for analytical computation as per business requirements.
- Data pipeline creating using Airflow.

## TELUS - COMMUNICATIONS COMPANY

Nov2018-MAY 2020

## PROJECT 2# TELUS CUSTOMER 360

**Project :** Development **Location :** Noida, India

**Role** : Senior Software Engineer

**Domain**: Telecom

**Technologies :** Pyspark Python, Hadoop (Hive, Sqoop, OOzie)

### **Project Description:**

The customer360 project aim to create the BigData applications for enterprise. The application aims to enrich data to make organization in decision making.

#### Responsibilities:

- Understanding of the computation equation.
- Developing optimized PySpark batch job with Python to compute data using the analyzed equations
- Spark structured streaming with PySpark
- Writing hive queries for business logic implementations and transformations.
- Writing sqoop jobs to import export data to and from Oracle database.
- Creating pipeline using oozie for scheduling spark applications and hive actions
- Unit test cases and Involved in making impact analysis for any changes or new implementation.

## PROJECT# 3 LLOYDS BANKING BIGDATA FRAUD DETECTIONS

Organization : Wipro Technologies
Client : Lloyds Bank, London

**Domain** : BFSI

Role : Project Engineer

**Duration**: 10 Months

Team Size :

**Technologies**: Bigdata, Pyspark, Python, Hadoop, Spark/Scala,

Hive, HQL, Maven, GIT, Jenkins

# **Project Description:**

This is the project which aims to provide fault detections information using Bigdata technologies. Using the data of the banking files like Transaction, Branch, Currency etc.

## Responsibilities:

- Understanding the design, analyzing the requirement/mapping sheet, performing complex transformation and computation using Spark/Scal,PySpark,Python,Hive HQL,Object Oriented programming and Functional Programming language
- Writing Spark File streaming code.
- Unit testing, code commit, peer review

## PROJECT #4T-MOBILE DATA ANALYTICS

Organization: Wipro Technologies
Client: T-mobile USA

**Domain**: Telecom

Role : Project Engineer

**Duration**: 3 Month **Team Size**: 10

**Technologies:** Bigdata Hadoop, Spark/Scala, Hive, HQL, Python

# **Project Description:**

This project aims to provide analytics output to the client using cdrs and the customers data Which aims to provide better services to its customer by analyzing the final data report that leds to better throughput to the organization

### **Responsibilities:**

- Understanding the design, analyzing the requirement/mapping sheet, performing complex transformation and computation using spark/scala/Python,Pyspark,ObjectOriented programming and Functional Programming language
- and Hive HQL
- performing complex transformation and computation using spark/scala and pyspark/Python
- Developing complex hive queries for transformation and Analytics
- Unit testing, code commit, peer review

### PROJECT# 5 TRANSFORMATION AND REPORTING VODAFONE

**Organization**: Wipro technologies

Client : Vodafone Domain : Telecom

Role : Project Engineer

Team Size : 12

**Environment :** Bigdata Hadoop,Spark/Scala,Pyspark,Hive,HQL,Sqoop

## **Project Description:**

The project aims to migrate the data from legacy system/databases to Hadoop ecosystem as the that started flowing landed up into categorey of bigdata, More over, it aims to provide end to end analytics an reporting using the data from hadoop system.

# Responsibilities:

- Writing Sqoop jobs to fetch data from traditional databases to Hadoop(HDFS/Hive)
- Developed complex spark jobs/application for business data computation, transformation and analytics
- Using hive query language to write jobs for analysis over customer data of different files.
- Transforming data using spark/scala and making it suitable for third party application for further analysis
- Unit testing, code commit, peer review

## **EDUCATIONAL QUALIFICATION**

BTECH Computer science engineering from SRM University, Chennai

(KUNAL MISHRA)