I have total 9+ years of experience in IT, more than 6+ years of work experience in ingestion, storage, querying, processing and analysis of **Big Data** with hands on experience in **Hadoop** Ecosystem development including **Map reduce, HDFS, Hive, Pig, Spark-Core, Spark-Sql, Spark-Streaming, Kafaka, HBase, ZooKeeper, Sqoop, Flume, Oozie and AWS**.

* Strong work experience with **Ingestion**, **Storage**, **Querying**, **Processing** and **Analysis** of **Big data**.
* Extensive experience with **Data Ingestion** and applying the transformation using **Apache Spark** framework, and Hadoop ecosystem components.
* Expert in working with Hive data warehouse tool *- creating table*s, data distribution by implementing **partitioning** and **bucketing**, writing and optimizing the **HiveQL** queries.
* Good Knowledge on **Hadoop** Cluster architecture, monitoring the cluster, managing and troubleshooting Hadoop related issues.
* Good experience with **NoSQL** databases like **HBase** and **Cassandra**.
* Experience using **Kafka** cluster for **Data Integration** and secured cloud service platform like AWS and doing **Data summarization**, **Querying** and **Analysis** of large Datasets stored on **HDFS** and **Amazon S3** filesystem using Hive Query Language (**HiveQL**).
* Expertise in implementing **Spark**, **Scala** application using higher order functions for both batch and interactive analysis requirement
* Expertise and strong understanding with **Object-Oriented Programming** (OOP) concepts in **JAVA** and **SCALA**
* Worked on developing **SPARK** Applications using **Scala** and **Java**, **Spark Core**, **Spark DataFrames**, **Spark SQL** and **Spark Streaming** API’s for fast processing of Data.
* Experience in developing **Map-Reduce** programs and custom UDF’s for data processing using **Java** and **Scala**.
* Involved in Creating Hive Tables and load processed data into tables and fine-tuned performance using different optimization techniques.
* Involved in creating **HDINSIGHT** cluster in **MICROSOFT** **AZURE** **PORTAL**, **EVENTSHUB** and **AZURE** **SQL** **DATABASES**.
* Worked on a clustered **Hadoop** for **Windows Azure** using **HDInsight** and **HORTONWORKS** Data Platform for Windows.
* Strong expertise on **Amazon AWS EC2, Dynamo DB**, **S3**, **Redshift**, and other services and hands on experience on Hadoop /Big Data related technology experience in Storage, Querying, Processing and analysis of data.
* Expertise in various **JAVA/J2EE** technologies such as **JSP 2.0**, **Servlets 2.x**, **Struts 1.2/2.0**, **Hibernate 2.0/3.0 ORM**, **Spring 2.0/3.0**, **JDBC**.
* Proficient in **Core Java**, **SCALA**, **J2EE**, **JDBC**, **Servlets**, **JSP**, **Exception Handling**, **Multithreading Concepts**.