****

|  |  |
| --- | --- |
| **Lead Consultant Java** | |
| **Candidate Name** | Abdul Shaik |
| **Current Company** | INFOSYS |
| **Current Designation** | Senior System Engineer |
| **Current Location/Native** | Hyderabad |
| **Education** | B. Tech |
| **Experience** | 4 Years |

|  |  |
| --- | --- |
| **Skills ( Scala Developer)** | **Years of Experience** |
| Scala/ Play/Akka/HTTP | Scala-3 Year HTTP-1 years |
| Scala | Scala -3years |
| microservices | 1 Years |
| MYSQL/ Postgres | 1 Years MySQL |
| Experience in Elastic Search | 1 Year |
| AWS | Knowledge |
| Experience Git | 4 Years |
| Ubuntu/ Linux | 2 Years |

**ABDUL SHAIK**EMAIL : abdhulshaik.484@gmail.com

PHONE:+91- 8340052672

**CAREER OBJECTIVE:**

I am looking for a challenging position to utilize my skills and talents in the field of Information Technology that offers professional growth while being resourceful, innovative and flexible. I want to be a part of growing and dynamic organization and want to see myself as among the top ranking software professional in near future.

# Professional Experience:

* Developer with Around 4years IT experience in development and maintenance
* Hadoop Developer with 3 years of experience
* Java Developer with 1 year of Information Technology experience
* Experience in the networking domains with wireless technologies in big data and java
* Have expert technical knowledge in Big data technologies mainly in Hadoop HDFS, Map Reduce, Hive, Sqoop and Spark.
* Developed end to end Hive Queries to parse the raw data, populated external & internal tables and store the refined data in partitioned external tables
* Improvising the tuning options using HIVE functions such as Partitioning,Bucketing,Index and UDF
* Deep understanding and implementations of various methods to load HIVE tables from HDFS and Local File System
* RDBMS Tables have been imported/exported using SQOOP
* Very good understanding of Map/Reduce internals and architecture
* Better Understanding of Hadoop Ecosystem and its major components
* Good Experience in Application development by using Spring framework, web services & rest full services and also good exposure in Object Oriented Programming concepts
* Good Experience & worked on developing the micro services applications
* Good Experience in Kafka &Kubernets
* A good team player having ability to meet tight deadlines and work under pressure
* Systematic approach towards assignment with good analytical thinking, reasoning ability and multitasking ability

**Technical Expertise :**

**Hadoop Ecosystem Skills:**

* Distributed Programming Map-Reduce, Spark
* SQL Hive
* Ingestion Sqoop, Flume
* Scheduling Oozie, autosys
* NoSQL HBase, phoenix
* Distribution cloudera
* System Deployment Hue, cloudera manger, eclipse

**Java and other Skills:**

* Java Technologies Core Java, Spring ,web &restfull services
* Back End Oracle, DB2,mysql
* Other Tools Eclipse , Maven
* Servers Tomcat, weblogic.

**Work Experience Summary:**

|  |  |  |
| --- | --- | --- |
| **Company** | **From** | **To** |
| INFOSYS | December 2018 | Till Date |
| IBM | April 2018 | December 2018 |
| Wintech Information Services Pvt Ltd | December 2016 | March 2018 |

**Educational Qualifications:**

* B.tech from QIS College of engineering & technology, Ongole in the year 2016
* Board of Intermediate Education from Chaitanya junior College OngoleDistrict, Andhra Pradesh in 2012
* Board of Secondary Education from B.V.R High school ,Koppolu Andhra Pradesh in 2010

**Project #1**

**Role**  **:** Big data Developer

**Project :**Subnet Manager

**Client :** Verizon

**Description:**

Subnet Manager System (SNM) capturing the data from the different devices of the Verizon customer and processing the customer information for the analytics and best customer experience. Real time data Collecting from the difference devices using the third party vendor loading into landing pad and Kafka will be listening the data from landing pad and by applying the transformations then loading into the hive tables using spark. Customer information receiving from RDBMS system and loading into the hive. With this apply the aggregation and joining creating the standard external tables in hive. This standard tables data used by the inter business user for the reporting purpose and anytical purpose.

##### **Role and Responsibilities**

* Designed and developed a scalable, cost effective and fault tolerant Hadoop Cluster
* Importing and exporting data into HDFS using SQOOP.
* Applied the transformation and actions on the data for extracting thecolumns from complex json.
* Installed and configured Hive and also written Hive Aggregate Functions and supported for writing UDF’s.
* Applied the enrichment logics and performance tuning techniques on long running jobs
* Performed Data enrichments such as filtering, pivoting, format modeling, sorting and aggregation using Hive Developed Oozie workflow to run scheduled batch cycles and present data for reports.
* Worked on performance optimization of various ecosystems such as hive, sqoop and spark Handled heterogeneous data sources such as RDBMS, Streaming data and different file formats.
* Worked on exploring the new tools and writing the services using java forthe big data customization.

**Project #2**

**Role**  **:**  Big data Developer

**Project :**NextGen Transformations

**Client :** AT&T

**Description:**

Orders are process through the **Next Gen Transformations (NGT) .** This project provides migrating from the existing technologies like mainframes to the big data technologies such as the spark and hive. It was using the legacy system the data collections and process same converted into the spark and hbase . Collecting the data from the RDBMS system using the spark applied the transformation load the data into the hbasethen we have written the micro services apis for reading operation to the customer.

##### **Role and Responsibilities**

● Engineering and analysis on the cluster for High availability in aws platform

●Importing metadata into HDFS using SQOOP through the sync jobs

● Involved in developing Spark Jobs and capturing the data from the RDBMS system

● using the spark loading the data into the hbase tables and by applying the

Aggregationand transformations

● Implementing the Read API using the micro services on top of the Phoenix

● Exploring and experimenting on new echo systems of Hadoop Mem SQL .

● Worked on performance optimization of various ecosystems such as hive, sqoop,Spark ,HBase

● Handled heterogeneous data sources such as RDBMS, Streaming data and different file formats

Process by the spark

● Preparing the documents for the user guide.

● Exploring the new tools onecosystem of Hadoop and R&D.

●Involved inproduction issues and failures on spark and performance on the micro services

**Project #3**

**Designation** **:** Application Developer

**Project :**ACCESS

**Client :**Aviva

**Description:**

Claims are processed through the Advanced Computer Claim Entry Support System (ACCESS). ACCESS is a web based front-end to ACCESS **developed and has** been the primary transaction entry facility for claims produced from policies issued by all business units. Core functionality includes claim registration, claim assignment, customer **identification, duplicate claim checking, policy/coverage verification,** (payments and recoveries), case summary and claim reinsurance, however, is still handled through the ACCESS system functions.

**Role and Responsibilities**

* I Worked on Security issues & Bug Fixes.
* Worked with **JSP’s**and **HTML** in order to develop user interface.
* Designed and developed **Restful Web Services** in order to communicate with the devices.

**Declaration**

I hereby declare that all information furnished by me is true to best of my knowledge

**ABDUL SHAIK**