|  |
| --- |
| **SYED** Competent professional, targeting assignments in **Big Data Hadoop Administrator Technology** with a leading organization of repute preferably in **IT Industry** in **UAE (Dubai)****syed-389602@2freemail.com**  |
| core24x24iconsCore Competencies |  | * Profile Summary
 |
|

|  |
| --- |
| **Big data Hadoop Administration** |
|  |
| **Hadoop Eco-System** |
|  |
| **Cloudera Manager**  |
|  |
| **Cluster Management** |
|  |
| **Data Injection Flume, Sqoop** |
|  |
| **Quality Management** |
|  |
| **Amazon Web Services (AWS)** |
|  |
| **Time Management** |
|  |
| **Team Player& Leadership** |
|  |
|  |
|  |

 | * **MCA** from Dr. Bam University , Aurangabad with overall 6+ years of experience in Cloud Computing, Software Quality and **Big DataHadoop Technology**
* Currently associated with **“Virtuous Soft Solutions Pvt Ltd”** as a **Hadoop Administrator**
* Hands-on experience in installing Hadoop in the **Amazon cloud** using Amazon cloud product like **EC2, EMRand S3**
* Experience in installing apache Hadoop, **Cloudera manager** and implementing sub Hadoop projects
* Strong knowledge and experience with a range of**big Data** component such as **HDFC,YARN,MapReduce, Hive, Sqoop, Flumes and Pig**
* Experience in handling various failover e.g. Namenode failover, Datanode failover
* **Commissioning and Decommissioning** Hadoop nodes
* Adding/removing nodes to an existing Hadoop nodes
* Configuring various components such as **HDFS, YARN, MapReduce (MR1 & MR2), Sqoop, Flume, Pig, Hive, Zookeeper, Oozie , Sentry**
* **Flume** configuration to load log files into HDFS
* **Oozie** configuration for developer team
* **Sqoop** configuration to **import/export data** to/from **MySQL databases.**
 |
|  |
| softskills24x24iconsSoft Skills |  | Description: edu24x24iconsEducation**2013 Master Computer Application**from Millennium Institute of Management, Aurangabad, India**2010 Bachelor of Science in Information Technology** from Yeshwant College of IT Parbhani, India**2007**Senior Secondary **(12th)** - (Science) from Pune Board**2005**Higher Secondary **(10th)** from Pune Board  |
| Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\itskills24x24icons.pngCareer Timeline* Currently associated with **“Virtuous Soft Solutions”**as a **“ Hadoop Administrator”**From January 2015 till now
* **Software Engineer (Cloud Support)** at **“Virtuous Soft Solutions”** From June 2012 to December 2014
* Work Experience

**Hadoop Administrator #1 – Tourism Data Analysis****Data:*** The dataset comprises attributes like: City pair (combination of from and to), adults traveling, seniors traveling, children traveling, air booking price, car booking price, etc.

**About Project:*** RDBMS Structure of transactional data from all over the globe. Injection DATA in HDFS Using Sqoop .Using Hadoop ETL we discover valuable insight from that structure data using Hadoop namely Pig, Hive and Impala We receive data in encrypted form via sftp.First we decrypt data and load data on Hadoop File System schedule jobs using Oozie server. Structure data filter and loaded into Hive table.
* Using Impala and Hive we performed query on databases. Hue server is used for this operation where we can design jobs and load data and perform query on data using Hive and Impala. For data visualization we have integrated tableau server to Hadoop Cluster.

 **Hadoop Administrator #2 – Customer Complaints Analysis****Data:*** Publicly available dataset, containing a few lakh observations with attributes like; Customer ID, Payment Mode, Product Details, Complaint, Location, Status of the complaint, etc.

**About Project:*** RDBMS Structure of transactional data from all over the globe. Injection DATA in HDFS Using Sqoop .Using Hadoop ETL we discover valuable insight from that structure data using Hadoop namely Pig, Hive and Impala We receive data in encrypted form via sftp.First we decrypt data and load data on Hadoop File System schedule jobs using Oozie server. Structure data filter and loaded into Hive table.
* Using Impala and Hive we performed query on databases. Hue server is used for this operation where we can design jobs and load data and perform query on data using Hive and Impala. For data visualization we have integrated tableau server to Hadoop Cluster.

**Responsibilities:*** Deployed CDH cluster, configured using CM on AWS cloud
* Sqooped data from database
* Enabled Name node High Availability on production cluster
* Adding / removing nodes to an existing Hadoop cluster.
* Configured flume.
* Responsible for cluster monitoring
* Installed and configured Sentry
* Added new Data Nodes when needed and balanced the cluster
* Work with team to plan and deploy new Hadoop environments.

Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\personal-details24x24icons.pngPrevious Experience **Software Engineer ( Cloud Support and Testing )** **Highlights:*** Configure and Deploying EMR cluster on AWS Cloud.
* Provide Hadoop Eco system (Services) as per developer team requirement.
* Configure instances or Hadoop cluster as per the requirement.
* Terminate cluster after Data has been processed.

Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\profilesummry24x24icons.pngTechnical Skills* **Hadoop Eco-System :** HDFC,YARN,Hue,Pig,Hive,Sqoop,Flume and apache Hadoop
* **Operating System :**Windows Family and Ubuntu Linux
* **Enterprise Hadoop :** Apache Hadoop 2 and Cloudera CDH
* **Cloudera Platform & Services :** AWS:- S3,EC2,EMR,VPC

Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\Professional-Affiliation24x24icons.pngCertifications * Hadoop Administrator-From Big Data University
* CLOUDU certification from Rackspace
* ISTQB Certified Foundation Software Tester
 |