

Hadoop

Technical Skills Programming Languages: C, C++, Java, .Net., J2EE, HTML5, CSS, MapReduce Scripting Languages: Javascript, Python Databases: Oracle (PL-SQL), MY-SQL, IBM DB2 Tools: IBM Rational Rose, R, Weka Operating Systems: Windows XP, Vista, UNIX, Windows 7, Red Hat 7 Education Details

January 2015 B.E Pimpri Chinchwad, MAHARASHTRA, IN Pimpri Chinchwad College of Engineering

January 2012 Diploma MSBTE Dnyanganaga Polytechnic

S.S.C New English School Takali

Hadoop/Big Data Developer

Hadoop/Big Data Developer - British Telecom

Skill Details

APACHE HADOOP MAPREDUCE- Experience - 37 months

MapReduce- Experience - 37 months

MAPREDUCE- Experience - 37 months

JAVA- Experience - 32 months

.NET- Experience - 6 months Company Details

company - British Telecom

description - Project: British Telecom project (UK)

Responsibilities:

Working on HDFS, MapReduce, Hive, Spark, Scala, Sqoop, Kerberos etc. technologies

Implemented various data mining algorithms on Spark like K-means clustering, Random forest, Naive bayes etc.

A knowledge of installing, configuring, maintaining and securing Hadoop.

company - DXC technology

description - HPE legacy), Bangalore

Worked on Hadoop + Java programming

Worked on Azure and AWS (EMR) services.

Worked on HDInsight Hadoop cluster..

Design, develop, document and architect Hadoop applications

Develop MapReduce coding that works seamlessly on Hadoop clusters.

Analyzing and processing the large data sets on HDFS.

An analytical bent of mind and ability to learn-unlearn-relearn surely comes in handy.