**Curriculum Vitae**

**Ankur Verma**

**ankur.2567374.kit@gmail.com**

**8882979167,9258849991**

• Have +1.8 Months of experience in Hadoop, Java, database management systems.   
• Strong experience and knowledge of HDFS, Map Reduce and Hadoop ecosystem components like Hive, Pig, Sqoop, Oozie, Flume, NoSQL databases.   
• Strong experience on Hadoop distributions like Cloudera.   
• Having good knowledge in End-to-end in Big Data.   
• Have good knowledge in Core-Java  
• Expertise in developing applications using Eclipse IDE.   
• Ability to play a key role in the team and communicates across the team.   
• Capability of adapting to new and fast changing technologies.

**Work Experience**

**JCRM IT Solutions,NOIDA**

WORKING AS JAVA AND HADOOP DEVELOPER FROM FEB 2015 - TILL DATE

**APTRON INDIA, AND DUCAT NOIDA**

WORKING AS PART HADOOP TRAINER FROM JULY 2015 - TILL DATE

**COMPARK E-SERVICES PRIVATE LIMITED , GHAZIABAD**

WORKING AS A JAVA Developer FROM MAR2014 - OCT 2014

**RAKSHPAL BAHADUR COLLEGE OF ENGG. & TECHNOLOGY, BAREILLY**

**(AFFILIATED TO GBTU, UNIVERSITY, LUCKNOW)** WORKING AS A LECTURER PROJECT

COORDINATOR IN CS & IT DEPARTMENT FROM JAN 2010 - DEC2013.

**NIIT, KANPUR**

WORKING AS A FACULTY FROM JULY 2009 - DEC 2009

**Hadoop Developer**

Team size: 5   
   
Description:   
The purpose of the project is to store terabytes of log information generated by the Ecommerce website and extract meaning information out of it. The solution is based on the open source Big Data s/w Hadoop .The data will be stored in Hadoop file system and processed using Map/Reduce jobs. Which intern includes getting the raw html data from the websites, Process the html to obtain product and pricing information, Extract various reports out of the product pricing information and Export the information for further processing.   
   
This project is mainly for the replatforming of the current existing system which is running on Web Harvest a third party JAR and in MySQL DB to a new cloud solution technology called Hadoop which can able to process large date sets (i.e. Tera bytes and Peta bytes of data) in order to meet the client requirements with the increasing competion from his retailers.   
   
**Responsibilities:**   
  
• Work on analyzing and writing Map Reduce jobs based on the requirements.

• Involve in creating Hive tables, loading with data and writing hive queries that will internally run as Map

Reduce job.

• Work on Flume to stream Twitter data in to HDFS to analyze Black Friday promotions.

• Work on creating Hive scripts for data analysts based on the Ad-hoc requirements.

• Involve in writing UDF for Hive.

• Schedule the workflow using Oozie workflow scheduler.

• Extract the data from external data sources into HDFS using Sqoop.

• Develop Map Reduce programs using combiner and custom partition.

• Create Sqoop job to populate Hive external tables.  
**Frame Works: Hadoop, Pig, Hive, SQOOP, java 1.7, Eclipse   
Environment: Virtual machine, Ubuntu.**   
**IT Skill**

**• Technologies: CORE - JAVA, J2EE,STRUTS, HIBERNATE,  
• Frame Works:  Hadoop, Hive, Pig, HBase, Flume, OOzie   
• SQL,MY SQL   
• Windows, Linux   
• IDE - Eclipse**

**EDUCATION**

**B.TECH**(CS) FROM **KANPUR INSTITUTE OF TECHNOLOGY, KANPUR** (U.P) (**AFFILIATED TO GBTU**, **UNIVERSITY, LUCKNOW**) IN JULY 2009 WITH **FIRST DIVISION.**

INTERMEDIATE FORM **U.P. BOARD.**

HIGH SCHOOL FROM **U.P. BOARD.**

**ADDITIONAL INFORMATION**

• GOAL ORIENTED, HARD WORKING, CONSISTENT   
• TEAM PLAYER   
• ABILITY TO COMPLETE LARGE VOLUME OF WORK, WELL WITHIN THE GIVEN TIMEFRAME. 

**Personal Profile**

NAME : ANKUR VERMA

FATHER’S NAME : LATE SHRI CHANDRA SINGH

DATE OF BIRTH : 16 OCT 1985

NATIONALITY : INDIAN

MARITAL STATUS : SINGLE

PERMANENT ADDRESS : H.NO.-76, SIKLAPUR, BAREILLY (U.P.)

MOBILE NO : 8506850841,9258849991

EMAIL ID : ANKUR.2567374.KIT@GMAIL.COM

**Date:**

**Place:** (**Ankur Verma)**