

VISHAL YADAV

108/23, Malviya Vihar, Barra, Kanpur (U.P.) India

(+91) -8090577341

vishalyadav.hbti@gmail.com

<https://github.com/vishal2232>

<https://in.linkedin.com/in/vishalyadavhbti>

Career Objective

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and helps me achieve personal as well as organizational goals.

Educational Qualifications

Examination	Board/University	School/College	Year of Passing	Percentage
MCA 2 nd Year	Dr. A.P.J. Abdul Kalam Technical University	Harcourt Butler Technological Institute(HBTI), Kanpur	2016	64
MCA 1 st Year	Dr. A.P.J. Abdul Kalam Technical University	Harcourt Butler Technological Institute(HBTI), Kanpur	2015	66.8
Graduation	CSJM University	Dr.Virendra Swarup Institute of Computer Studies	2014	64.8
Intermediate	CBSE Board	Dayanand Dinanath Education Centre, Kanpur	2011	62
High School	CBSE Board	Karam Devi Memorial Academy, Kanpur	2008	73.5

Core Strengths

- Optimistic
- Quick Learner
- Have good interpersonal skills as well as leadership qualities.
- Can work effectively in team, as well as individually.
- Can provide expected results in stipulated time.

Technical Skills

- **Programming Languages:** Scala, R, and Core Java.
- **Cluster computing frameworks:** Apache Hadoop, Apache Spark using Scala API.
- **Big data tools:** Apache hive, Sqoop, Pig, and Flume.
- **Messaging Service:** Apache Kafka
- **SQL Database:** Oracle, SQLite.
- **NoSQL Database:** HBase.
- **Virtualization:** Docker, VMware.
- **Mobile App Development:** Android.
- **Operating Systems:** Windows, CentOS, Kali Linux.
- Operational Knowledge of Eclipse IDE, IntelliJ, Android Studio.
- Theoretical knowledge of Data Mining Algorithms.

Projects and Training

- Summer Training on **Apache Hadoop from Naresh i Technologies, Hyderabad.**
- Project on Sentimental Analysis using Apache Pig, Apache Hive and Map reduce.
- Problem statement- get the revenue and number of orders from order items table on daily basis using Sqoop, hadoop, Apache spark using scala.
- Developed a java tutorial App on Android using Android Studio.
- Completed two months training on Android App Development from NIIT, Kanpur.

Awards and Achievements

- I have earned Big Data Spark Foundation badge issued by **IBM**.
- I have passed online certification courses like Apache Spark Fundamentals-I, introduction to Scala, introduction to R, Simplifying data pipelines with Apache Kafka from **Big Data University**.
- I have completed online courses: DEV 360 - Apache Spark Essentials, DEV 361 - Build and Monitor Apache Spark Applications, DEV 362 - Create Data Pipelines Using Apache Spark from MapR, DEV 320 - Apache HBase Data Model and Architecture from **MapR**
- I have completed online course: Microsoft: DAT209x Programming in R for Data Science from **edX**.
- I have passed SQL course from Online **Stanford University** courses called Lagunita
- I have completed CEH (**Certified Ethical Hacker**) V1.0.
- I got **second position** in ethical hacking competition organized by INCORD.

- Currently, I am a **Training and Placement Representative** (student coordinator) of HBTI founded in 1920

Personal Profile

Father's Name : Mr. Ram Sajiwan Yadav
Date of Birth : 18/07/1993
Hobbies and Interests : Learning Big Data technologies Listening music, Internet surfing.
Marital Status : Single

Declaration

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

Place: Kanpur
Date: 13 January 2017

Yours truly,

(Vishal Yadav)