



**Jagat Chand Yadav**



Execution Team Lead seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Servlets, JSP, Struts, Python, MyEclipse, PyCharm, Oracle, SQL, HTML, JavaScript, PL/SQL

Current Designation: Execution Team Lead -Software Development  
Total Experience: 13 Year(s) 0 Month(s)  
Current Company: Wunderman International  
Notice Period: 3 Months  
Current Location: Gurgaon  
Highest Degree: MCA [Computers]  
Pref. Location: Ahmedabad, Mumbai, Pune  
Functional Area: IT Software - Application Programming / Maintenance  
Role: Team Lead/Tech Lead  
Industry: IT-Software/Software Services  
Marital Status: Married

Key Skills: Execution Team Lead, Tech Lead, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Servlets, JSP, Struts, Python, MyEclipse, PyCharm, Oracle, SQL, HTML, JavaScript, PL/SQL

Verified: Phone Number | Email - id

Last Active: 19-Jan-21

Last Modified: 19-Jan-21

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) |

## Summary

10 + Year of Experience.

3+ years work experience in the use of advanced data analysis/machine learning methods in infrastructure/systems

Design and build data processing pipelines using tools and frameworks in the Hadoop ecosystem

Design and build ETL pipelines to automate ingestion of structured and unstructured data

Design and Build pipelines to facilitate data analysis

Implement and configure big data technologies as well as tune processes for performance

Proficiency in a programming language, Java

Proficiency and knowledge of best practices with the Hadoop (YARN, HDFS, MapReduce)

## Work Experience

**Wunderman International** as Execution Team Lead -Software Development  
Jan 2010 to Till Date

#2 APR '14 to MAR '15

Incentive or loyalty programs for Microsoft partners to encourage them to sell more SW licenses to SMB customers and increase their profits. MS Sales db to determine potentially valid agreements for given geographical area and given program. This include all validation criteria specified in file. The excel script that must be run daily once prevalidation query data is available in Excel

Project Name

Client

Technologies

Database

Team Size

:

Cash Back

Microsoft

VBA SQL, Access

10

1. Macros to be further enhanced to reflect current needs of validation

2. Potential bugs and technical issues to be addressed and solved internally

3. Brief documentation and training

4. Mirroring the unexpected changes in validation based on Tier2 requests

#3 APR '16 to MAR '17

Project Name

Client

Technologies

Database

Team Size

:



### Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Database  
Team Size  
:  
Modern Events Request Form  
Microsoft  
VBA, Excel, Python SQL  
8

Using SQL statements in Excel to connect to an external data source, and import data to Modern Events Request Form- all without having to input the data manually. Once import external data with SQL statements, we perform some integration to other data.

1. Macros to be further enhanced to reflect current needs of validation
2. Potential bugs and technical issues to be addressed and solved internally
3. Brief documentation and training
4. Mirroring the unexpected changes in validation based on Tier2 requests

#4 APR '17 to Till Date  
Project Name  
Client  
Technologies  
Database  
Team Size  
:  
MSCDashboard/Scorecard Reporting  
Microsoft  
VBA, Excel, PowerPivot SQL  
4

Using SQL Views in Excel to connect to an external data source, and import data to MSCDashboard/Scorecard Reporting.

1. Prepare SQL Queries to retrieve data from database and helps in creating daily weekly and monthly reports.
2. Working on Views, triggers, index etc. in SQL.
3. Design/develop the agreed upon solution in MS Excel with VBA Programming

#### #Big Data Projects

1. MapReduce program to figure out the top 100 trending songs from Saavn's stream data.
2. Stock Data Analysis: Predicting the stock market is, one of the most challenging tasks in the finance industry. Stock data analysis is used by investors and traders to make critical decisions related to the stocks. Investors and traders study and evaluate past and current stock data and attempt to gain an edge in the market by making decisions based on the insights obtained through the analyses. I have to perform some real-time analyses to generate insights that can be used to make informed decisions. Using Kafka, Spark and Json
3. Build a system that keeps the users updated based on their music preferences using ALS in Spark & Matrix factorization.
4. Credit Card Fraud detection: It is a feature to detect fraudulent transactions, wherein once a cardmember swipes his/her card for payment, the transaction should be classified as fraudulent or authentic based on a set of predefined rules. If fraud is detected, then the transaction must be declined. This implemented using Kafka, Hadoop, NoSQL, Spark, HBase and Sqoop jobs using Oozie.

#### **Arete Technology** as Software Engineer Mar 2007 to Jun 2009

Project Profile:  
#1 DEC '07 to March 08  
Wunderman International  
Classification: Internal  
Project Name  
Client  
Technologies  
Application Server  
Database  
Team Size  
:

ECOPS(E-Computerized Operations for Police Services)  
Andhra Pradesh State Police Department.  
JSP, Servlets, EJB2.1, Struts 1.1 web logic 8.1 Oracle 9i  
40

Scope:  
e-COPS is an integrated enterprise wide IT tool for enhancing the performance of state police Units in crime control, Law & Order and Administrative Operations. The primary purpose of electronically Computerized Operations for Police Services (e-COPS) is to maintain information to monitor and enhance the performance of the department, to take a critical look at the existing systems, process and procedures of the department so as to identify and remove the redundancy, thus making the department function better.

#### Roles & Responsibilities:

- 1 Developed Struts controller classes for processing the requests.
- 2 Implemented Data Access Objects using Hibernate Framework.
- 3 Involved in developing Business Logic.
- 4 Involved in developing persistence Logic.
- 5 Written JSPs for rendering the results on user interface

[^ Back to Top](#)

## Education

UG: **Bachelor (Information Technology)** from **Indira Gandhi National Open University (IGNOU)** in 2004

PG: **MCA (Computers)** from **Indira Gandhi National Open University (IGNOU)** in 2008

[^ Back to Top](#)

## IT Skills

Skill Name	Version	Last Used	Experience
Linux, Windows 2010			
Servlets, JSP, Struts			
Python 3.6.1			
Web logic, Tomcat 5.0			
MyEclipse, PyCharm			
ORACLE, SQL			
HTML, JavaScript			
PL/SQL, c, c++, VBA			

[^ Back to Top](#)

**Affirmative Action**

Physically Challenged: No

**Work Authorization**

Job Type: Permanent

Employment Status: Full time

[^ Back to Top](#)