KRATIKA GUPTA

Contact No: +91-7999077265, +91-8824534741

Email: gupta.kratika96@gmail.com

OBJECTIVE

To work in a dynamic organization, which allows me to utilize the best of my knowledge and skills so as to contribute to the organizational goals and steer personal growth

CERTIFICATIONS AND TECHNICAL SKILLS

- 00Ps through Core java
- Diploma in ASP.NET
- Tools and Technologies: Hadoop, MapReduce, Sqoop, Hive, Pig, Oozie, Hue, Jenkins, Spark, SQL, Unix(Putty), Java(Eclipse), SAS, PL/SQL

WORK EXPERIENCE

Tata Consultancy Services Limited (2+ years)

Project Name: SQL Ingestion Pipelining

Project Overview: Project involves the data extraction, loading and transformation part. Extraction is done from SAP and data seat at the s3 location. Further pipelining is to be done.

Job Responsibilities:-

- Extracting the data from s3 location.
- Analyzing the SAP tables as per the data size.
- Involved in creation of hql's and apply logic depending on the respective table patterns.
- Performing transformation and formatting to the hgl's as per the requirements.
- Modify hql's according to the challenges faced in terms of efficiency and processing speed.
- Debugging and troubleshooting the errors.
- Monitoring the production jobs to check daily deltas are kept intact.

Project Name: MHIU (Managed Heath Integration Unit)

Project Overview: Analyzing sales, product, HCPs, HCOs, sales reps data by performing ELT operation which is further being used for goal setting, incentive calculation, etc. **Job Responsibilities:-**

- Capable of processing large sets of structured, unstructured data
- Loaded the huge amount data set from RDBMS system to HDFS using sqoop
- Involved in creation of hive tables, data loading and writing hive queries
- Implemented SCD Type-1 and Type-2
- Provided the output data to business Intelligence team for further analysis

Project Name: Market Alignment & US Vendor Extract

Project Overview: Territory based alignment of sales representative to HCP and HCO's **Job Responsibilities:**

- Created extracts on adhoc basis
- Involved in design and code implementation as per the business requirement
- Performed cross server file loading
- Wrote parameter files to store sales force code
- Developed codes written in SAS using Shell Scripting in Unix development environment

ILP Experience:

Trained in Bigdata along with Java, Information Management, Unix. Learned various tools in Bigdata like: Hive, Pig, Hbase, Oozie.

INTERNSHIP

Organization: Indian Council of Medical Research (ICMR), Noida

Project Name: Medicinal plants web application

Project Overview: This website will provide information about various medicinal plants and their uses in curing different diseases. So that general public will get aware of the

importance and powerfulness of medicinal plants.

Database Server: phpMyAdmin(wamp server)

Development End: PHP, HTML, CSS, Jquery

ACADEMIC PROJECT

Project Name: Research Management System

Project Overview:

- A web based application that enable database to different users with different accessibility
- Adoption of the system will automate the manual process of handling important documents
- Technologies used in the project

Database Server: MySQL

Development End: JavaScript, JSP, HTML, CSS

ACADEMIC QUALIFICATION

2017 B.Tech (Informational Technology) from Banasthali University, Jaipur 2013 12th from Excellence Higher Secondary School, Sheopur (MP Board) 2011 10th from Alpha English High School, Sheopur (MP Board)

PERSONAL DETAILS

Guardian's Name: Mr. Omprakash Gupta

Present Address: Flat no. 602 23 B Wing, Powai Planet, MHADA Colony, Powai, Mumbai,

Maharashtra 400072

Date of birth: 12 March, 1996

Gender: Female Marital Status: Single