## Shubham Jain

Mobile (+91) 7828733244

Email ID- [shubhamakachamp@gmail.com](mailto:shubhamakachamp@gmail.com)

Portfolio - <http://jnshubham.github.io>

### **Work Experience and Notable Highlights**

### **Quantiphi Analytics | Bigdata Engineer | May-19 till date**

* Design and Implementation of data lake on AWS using S3, Redshift, Glue and DMS.
* Implementation of document style NOSQL Data Hub on AWS using DynamoDB, Glue, Step functions, Athena, S3, EC2 and Infoworks.
* Expertise in creating ETL pipelines with the help of Apache Spark over Glue and EMR.
* Implementation of DynamoDB Streams to load Elasticsearch indexes for faster search results with the help of AWS Lambda.
* Optimizing Apache Spark jobs by optimizing joins and reducing the data shuffle over the network.
* Optimization of Redshift cluster performance, using optimum dist keys and sort keys and tuning sql queries for maximum performance.
* Optimization of DynamoDB queries by implementing appropriate GSI and choosing the best partition and sort key.
* Implementation of Flask based API to fetch data from dynamodb and serve customer and deploying it on AWS Elastic Container Service using Docker images.
* Worked on creating Docker images for enabling Spark history server, glue local dev endpoints and enabling data lineage for glue jobs and deploying them on ECS.

### **Tata Consultancy Services | System Engineer | Dec-16 to May-19**

* Experience in Data Analytics with Cloudera CDH 5.13 and services include Spark, Python, HDFS, Hive, Impala, Flume, Sqoop and Oozie.
* Design and implementation of python based framework to import data from various relational databases(Teradata, Oracle, SQL Server, DB2) to hadoop HDFS using Sqoop, hive and Oozie.
* Implementing spark jdbc based data ingestion framework from Informix database.
* Developed spark based application to parse complex xml data received as file.
* Developed spark based reconciliation processes to maintain the data integrity in hadoop.
* Imlementation of Sqoop export framework for exporting the data from hadoop to Teradata.
* Excellent understanding of Hadoop Architecture and underlying Hadoop framework including Storage Management
* Analyzed and processed complex data sets(structured and semi-structured) using advanced querying and analytics tools

**Achievements**

* Amongst Top 5% Pyspark and Apache Spark contributor on [stackoverflow](http://www.stackoverflow.com/users/story/5352748) with a reputation of 3k+.
* Published well received technical blogs on [Medium](http://www.medium.com/@jnshubham).

**Qualification**

* **Bachelor Of Engineering** in Computer Science with CGPA of 8.10.

**Tech Stack**

**Cloud :** AWS (S3, EC2, Glue, EMR, Lambda, ECR, ECS, Redshift, DynamoDB, Step function),

Azure (Blob storage, Datafactory, Databricks), GCP (GCS, Dataproc, Bigquery, Airflow)

**Programming Language :** Python (Preferred), Shell scripting, Java

**Hadoop Stack :** Apache Spark, Hive, Impala, Presto, Oozie, HDFS, Spline(Spark Lineage)

**Devops tools** : Git, Bitbucket, AWS Codecommit, AWS codebuild, Docker

**Operating System :** Linux (preferred), windows

**Databases :** RDBMS (mysql, postgres), NOSQL (DynamoDB, Elasticsearch)

**IDE :** VS Code, Jupyter Notebook and spyder

**Personal Dossier**

Languages known : English & Hindi

Date of Birth : 3rd July 1994

Current Address : Jain Mechanical Works, pali road, sheopur, MP Pin: 476337

## Linkedin : [www.linkedin.com/in/shubham-jain-59326680](http://www.linkedin.com/in/shubham-jain-59326680)

Github : <http://www.github.com/jnshubham>