

HIMANSHU CHAUDHARY

Delhi IN | MOB +91 9312461982 | DOB 04th SEP 1994 | MALE

himanshuchaudhary513@gmail.com | himanshuchaudhary513 (skype) | github.com/himanshuchaudhary513

SKILLS

PROGRAMMING

Shell Scripting
Python
SQL
Autosys JIL

ETL AND DATA SKILLS

Data Pipelines / Integration
Data Cleansing
Data Warehousing (DW)
Data Ingestion
Data Migration
Batch Processing
Informatica Administration
Code Optimization
Bug Fixing
Unit Testing

OTHER SKILLS

Business Interaction
Telecom Domain Knowledge
Banking Domain Knowledge
Agile Methodologies
Scrum/ Scrum Master
Reference Data
Build Management
CI / CD Pipelines

SOFTWARE / Tools

Spark with Python
Hive
Sqoop
Azure Data Factory
Azure Data Bricks
Hadoop
Informatica PowerCenter 9.6/10
Informatica Administrator
Oracle Database
GitHub / GitLab
Unix/Linux Shell
Autosys

PROFILE

Experienced Data Engineer with sound analytical capabilities. Skilled in developing data processing applications within the Big Data ecosystem.

My objective is to master my skills in the field of Data warehousing, Data Science / Machine Learning and help in providing exceptional growth for a reputed organisation.

EMPLOMENT HISTORY

CAPGEMINI | DATA ENGINEER | UBS Group AG

Oct 2019 – Present | Navi Mumbai, MH

Working for Reference Data Management (DMSI) application for all the financial Instrument through Informatica. Developed various ETL data flows for data lake and data warehouse

- Responsible for **Informatica Administration** work.
- Designed and developed data ingestion programs to process large data sets in Batch mode using **ADF, Databricks** and **Spark**.
- Created **Azure Data Factory** to move data from SQL to Azure Blob and Vice Versa.
- Periodic **Load balancing** and **Bug fixes** in existing architecture.
- Developed workflows for Instruments for 4 worldwide regions namely Asia-Pacific, Euro, Latin America and North America.
- Performed seamless **Software Upgradation** for various applications across all environment (DEV/ QA / UAT / CR / PROD).
- Managing **Code deployment** and version control in **GitHub and GitLab** for rapid **CI / CD Pipelines**.
- Developing mappings using various Staging tables and **complex business logics**.
- Performing **Unit Testing**.
- Using **Agile Methodologies** for better **CI / CD** delivery. Performed regular **SCRUM** Meetings.
- Completed Demands **JIRAs** and Business JIRAs.
- Resolving regular **Production issues** and **Data Alignment** (DA) requests
- Worked for clients and business expanding across the globe financial hubs (London, New York, Singapore and Zurich). Attended regular team meetings in many time zones.

EDUCATION

Bachelor of Technology, Computer Science

Amity University (2011 - 2015)
Noida, UP

ONLINE COURSES

Lynda | Python Programming
Lynda | Learning Hadoop
Lynda | Big Data Foundations
Coursera | R Programming
Coursera | Machine Learning
Coursera | Deep Learning
And pursuing many more.

LANGUAGE

English | Fluent | IELTS 7.5 Band
Hindi | Native Language
Punjabi | Fluent
French | Beginner/Elementary

ACHIEVEMENT

XtraMile Award – For my Best
Contribution in Capgemini.

RELIANCE JIO | BIG DATA DEVELOPER

Feb 2016 – Oct 2019 | Gurgaon, HR

- **Interactive communication** with **business user** for **User acceptance testing** (UAT). Optimized code with ever changing business requirements.
- Developed programs in Spark, Python, and Hive as part of data cleaning and Batch processing.
- Actively Contributed in developing **Spark architecture** with senior technical lead team members.
- Hands on Experience in Big Data Development and technologies such as Sqoop, HDFS.
- Expertise in ETL tool like Informatica PowerCenter.
- Tuned **ETL** performance by applying various **Optimization** techniques.
- In-depth understanding of different **Transformations, SQL** query, Data **analysis** and **ETL Code optimization**.
- Good understanding of **Business /Data flow** process in telecom domain.
- Performed operations in **UNIX/LINUX** environment and monitored production workflows.
- **Coordinated delivery** with the team and ensuring quality of delivery.
- Developed ETL solutions to publish **Tableau** reports with **Unix scripts**.
- Worked with POC Teams in order to find Optimal Solutions, Tested Big Data Technologies Azkaban, Kafka.