Sumit Kumar

E-mail: sumit.datascientist@gmail.com

Mobile: +91 9873788393

https://sumitdatascientist.github.io/

https://www.linkedin.com/in/sumit-datascientist/



# **Profile Objective:**

To have expertise with a progressive organization where I can employ **Data Engineer** knowledge and skills to contribute to the growth of the organization and personal growth in an effective manner.

### **Summary**

- ☼ Offering 3.5 + years of experience in a lead-level position across any functional sector within an IT organization of repute.
- Solid programming skills with Python and its libraries, Spark Python and Spark SQL.
- ☼ Experience in developing Spark ETL Pipeline process using Azure Data Factory and Azure Databricks for data extraction, transformation and aggregation from multiple file formats for analyzing and transforming the data to uncover insights into customer usage patterns.
- ℵ Excellent communication skills, an excellent work ethic and a proactive team player with a positive attitude.
- No Domain knowledge of retail, telecom, IVR, online food ordering, design, logistics, travel, and health.
- **№** Basics skills in visualization tools **Power BI, Confidential Excel- formulas, pivot tables, charts, and DAX commands.**
- X Expertise in various phases of project life cycles (design, analysis, implementation, and testing)

# **Technical Skills**

- ℵ Programming Languages: Python, SparkPython, SparkSQL, SQL
- ☆ Azure Architecture: Data LakeStorage, Data Factory, Databricks, SQL Database
- ☆ Databases: SQL Server 2014/2012/2008/2005, MySQL, PostgreSQL
- **⊗ Cloud Platform:** Azure
- & Other Tools: MS Excel (VBA, Macro), Power BI(DAX), Jupyter Notebook, PyCharm, Visual Studio
- 🖔 Other Skills: Pandas, NumPy, Machine Learning Algorithms, Data Structure, Algorithm, OOPs

#### Academic Details

- № Bachelor of Technology (ME) from IEC College of Engineering and Technology, (AKTU University) with **69.80%** in 2017.
- N HSC from BSEB Board with **74.60**% in 2013.
- ℵ SSC from BSEB Board with 76.40% in 2010.

### Professional Experience

Webhelp [Jan 2021 – Present]
DLF Centre Court, Gurgaon
Data Engineer

#### Responsibilities:

- & Analyze, design and build modern data solutions using the **Azure Service** to support the visualization of data. Understand the current production state of the application and determine the impact of a new implementation on existing business processes.
- № Extract, Transform, and Load data from source systems to Azure Data Storage services using a combination of Azure Data Factory, Spark SQL, and Azure Databricks. Data ingestion to one or more Azure Services (AzureData Lake, Azure Storage, Azure SQL) and processing the data in Azure Databricks
- № Created pipelines for multiple clients in **ADF** using **linked services**, **datasets**, **and pipelines** to extract, transform, and load data from different sources like **Azure SQL**, **Azure Blob Storage**, **Azure SQL Data Warehouse**, writeback tools and backward.
- & Developed **logical KPIs** as per client requirements using **PySpark and Spark-SQL** for data extraction, transformation, and aggregation from multiple file formats for analyzing and transforming the data to uncover insights into customer usage patterns.
- Responsible for estimating the cluster size, monitoring and troubleshooting the Spark Databricks cluster.
- ℵ Developed **JSON scripts** for deploying the pipeline in **Azure Data Factory** (**ADF**) that process the data using the SQL Activity.
- & Created builds and releases for multiple projects (modules) in a **production environment using Azure Services**.
- & Hands-on experience in developing **SQL scripts** for automation purposes

Extension Technology [Aug 2019 – Sep 2020] Faridabad, Haryana Junior Software Developer Responsibilities:

- Now Working on SQL Queries for Data Visualization and Creation Dashboard.
- No Made different types of **reports** in **Zoho Analyst** as clients needed.
- & Got Recommended for Many Projects by Senior Managers.
- ₩ Worked on Zoho tools like Creator, CRM, Books, Inventory backend in **Python and Deluge Script**.
- & API Integrated 3rd party applications like **India Mart**, **Flipkart**, **Websites**, etc. to Zoho tools.
- № Also Worked on **ERPNext Software** Backend and **ERPNext Implementation**.

# **Certificate**

Python 101 for Data Science: Cognitive lass [6 Weeks]

Python for Data Science: **IBM** [ 4 Weeks]

5 Days Data Science Workshop: **GreyAtom**[ 5 Days]

Machine Learning: **Udemy** [4 Weeks]

#### **Endorsement**

I hereby declare that the information furnished above is complete and true to the best of myknowledge.

Place: India Sumit Kumar