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 be associated with a progressive organization, where I can employ **Data Science**, **Data Analysis**, **Machine Learning**, **Deep Learning** & **Computer Vision** knowledge and skills to contribute the growth of the organization and personal growth in an effectual manner.

Summary

- ℵ Offering 2.5+ Years of experience can be headhunted for a Lead level position across any functional sectors within an IT organization of repute
- ℵ Solid programming skills with Python and its libraries like NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, etc.
- ☼ Experience in Developing Spark applications using Azure Spark SQL in Databricks for data extraction, transformation and aggregation from multiple file formats for analyzing & transforming the data to uncover insights into the customer usage patterns
- N Good understanding of Azure Spark Architecture including Spark Core, Spark SQL, Data Frames, Spark Streaming, Driver Node, Worker Node, Stages, Executors and Tasks
- ☼ Excellent communication skills with excellent work ethics and a proactive team player with a positive attitude
- N Domain knowledge of Retails, Telecoms IVR, Online Food Ordering, Design, Logistics, Travel and Health
- **№** Strong 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**)
- ℵ **Solid understanding** of **mathematical** foundations behind **Machine Learning Algorithms** and comfortable with discussing them in details.

Technical Skills

- ☆ Programming Languages: Python, Spark Python, Spark SQL, SQL, Scala
- ℵ Python Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-Learn
- X Azure Architecture: Data Lake Storage, Data Factory, Databricks. SQL Database
- ℵ Databases: SQL Server 2014/2012/2008/2005, MySQL, PostgreSQL
- **ℵ Cloud Platform:** Azure
- ☆ Other Tools: MS Excel (VBA, Macro), Power BI(DAX), Jupyter Notebook, PyCharm, Visual Studio
- ⋉ Other Skills: Machine Learning Algorithms, Basics in Deep Learning, Data Structure, Algorithm, OOPs

Academic Details

- & Post Graduate Diploma in Data Science, Symbiosis, Maharashtra [2020 Appearing].
- № Bachelor of Technology (ME) from IEC College of Engineering and Technology, (AKTU University) with **69.80%** in 2017.
- № 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

Associate Data Engineer

Responsibilities:

- ☼ Analyze, design and build Modern data solutions using Azure Service to support visualization of data. Understand current Production state of application and determine the impact of new implementation on existing business processes.
- **Extract Transform and Load** data from Sources 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 (**Azure Data Lake**, **Azure Storage**, **Azure SQL**) and processing the data in In **Azure Databricks**.
- № Created Pipelines for multiple clients in **ADF** using **Linked Services/Datasets/Pipeline**/ to Extract, Transform and load data from different sources like **Azure SQL**, **Blob storage**, **Azure SQL Data warehouse**, write-back tool and backwards.
- № Developed **Logical KPIS** as per client requirement using **PySpark and Spark-SQL** for data extraction, transformation and aggregation from multiple file formats for analyzing & transforming the data to uncover insights into the customer usage patterns.
- ℵ Responsible for estimating the cluster size, monitoring and troubleshooting of 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 Build and Release for multiple projects (modules) in **production environment using Azure Services**.
- ℵ Hands-on experience on developing **SQL Scripts** for automation purpose.

Extension Technology [Aug 2019 – Sep 2020] Faridabad, Haryana

Junior Software Developer

Responsibilities:

- ☆ Working on SQL Queries for Data Visualization and Creation Dashboard.
- Made a different type of reports in **Zoho Analyst** as clients needed.
- & Got Recommended to Many Projects from Senior Managers.
- Now 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.
- N Also Worked on **ERP Next Software** Backend and **ERP Next 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] Deep Learning: **Udemy** [4 Weeks]

Endorsement

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

Place: India Sumit Kumar