DHYAN CHANDRA PANDEY

Data Engineer

- **4** 6386185248
- https://www.linkedin.com/in/dhyan123/
- Hyderabad

- @ dhyanchandrapandey75@gmail.com
- Phttps://github.com/dhyan-chandra
- ☆ https://leetcode.com/Dhyan_Chandra_Pandey/



SUMMARY

Passionate Data Engineer with **2.7 years** specializing in BigData, ETL, PySpark, and SQL. Expertise in designing and optimizing data pipelines, transforming raw data into actionable insights.

EXPERIENCE

Data Engineer

Optum - Futurense Client

09/2022 - Present ♥ Hyderabad

Tools used: SQL, Python, Apache PySpark, Spark SQL, Airflow

- Improved the performance by automating the job running process by 53% by using efficient python scripting skills.
- Experience in developing cloud-based solution using Python, Shell Scripting, Apache PySpark, Apache Kafka, Apache Airflow etc.
- · Optimized existing Spark scripts to run faster.
- · Worked on SQL Stored procedures, window function, Sub queries.
- Worked on python to solve scenarios and to analyze data using Pandas, Matplotlib.
- · Generated insights and visualizations utilizing Power BI.

Data Specialist

Futurense Technology

Tools used: Python, SQL, Shell Scripting, Apache Hadoop, PySpark

- Got hands-on training in Python, SQL, Shell Scripting and Big Data tools and technology with hands on Data Pipeline Flow.
- Studied Data Stage, Hadoop, Hive, PySpark and Spark SQL.
- · Data Structure & Algorithms.

Support Data Engineer

Wipro Enterprises - PMS Client

Tools used: Python, SQL, Excel, Power BI

- Increased revenue by 20% by successful implementation of Salesforce for Wipro lighting.
- Strong knowledge of SQL and proficient in writing SQL queries.
- Experience in developing python code blocks required for data analysis.
- Generated insights and visualizations utilizing Power BI.

PROJECTS

Twitter Data Pipeline Using Airflow

= 11/2023

- GitHub Link
- Developed Airflow dag for Twitter Data Pipeline Flow.
- Connecting to the Twitter API to collect real-time Twitter data.
- Amazon EC2 instances utilize for running the Apache Kafka clusters.
- Amazon S3 is used as the storage solution for the processed Twitter data.

Real-Time Stock Market Data using Kafka

் 08/2022

- GitHub Link
- Implemented Apache Kafka for real-time data streaming, contributing to a responsive and low-latency stock market data processing system.
- Developed end-to-end data pipeline utilizing Amazon S3 for storage.

SKILLS

DSA	Python	SQL	Git		
Apache Pyspark		Apache Kafka			
Apache Hadoop		Apache	Airflow		
Shell Scripting		AWS S3	Mongo	MongoDB	
Data Stage (ETL)		Snowf	lake Gi	ithub	
Amazon EC2		REST API	Postman		
Jenkir	ıs				

EDUCATION

PG Diploma in Data Engineering

IIT Jodhpur, Rajasthan

= 09/2023 - 12/2023

M.Tech - Computer Science & Engineering

SHEAT Institute of Technology,

Babatpur

= 2020 - 2022

B.Tech - Computer Science & Engineering

Ashoka Institute Of Technology, Varanasi

= 2016 - 2020

CGPA

CGPA

8.5 / 10

8.0 / 10

PUBLICATIONS

Product Recommendation Engine Using K Means Clustering & Collaborative Filtering

IJSART

AWARDS



Achieved Team Award for Successful Implementation of Salesforce

CERTIFICATION

ChatGPT Prompt Engineering for Developers

DeepLearning.Al, July 2023

Data Science - Internship Certificate

Internshala - July 2019