Dewansh Vishwakarma

dewanshvishwarkarma0@gmail.com | 9981859087 | LinkedIn | GitHub | Portfolio Link

TECHNICAL SKILLS:

Programming & Database: Python, SQL, MySQL, PostgreSQL, MongoDB

Big Data & Processing: Apache Spark (PySpark), Apache Kafka

Cloud: Azure (ADLS, Synapse, Databricks, Data Factory, Event Hub), AWS (Lambda, Kinesis, S3, Redshift,

QuickSight)

Orchestration, Version Control & Containerization: Apache Airflow, Git, Docker

CERTIFICATIONS:

Microsoft Azure Data Fundamentals | CS 50: Introduction to Computer Science | SQL for Data Science

EXPERIENCE:

Data Science Intern | Cognifyz Technologies

May 2024 - July 2024

Processed and analyzed large datasets using Python and SQL, uncovering key business insights to support data-driven decision-making.

Data Science Intern | Oasis Infobyte

February 2024 - April 2024

Utilized Python and SQL to analyze company data, helping optimize processes and enhance decision-making efficiency.

Data Science Intern | The Sparks Foundation

November 2023 – January 2024

Developed interactive dashboards and reports by analyzing complex datasets, enabling businesses to make informed strategic decisions.

Data Science Intern | Bharat Intern

August 2023 - October 2023

Conducted data mining and pattern analysis to identify critical trends, improving decision-making and business strategy

PROJECTS:

Link | AI-Driven Fraud Detection Pipeline Using Azure

Tech Stack: Azure Event Hub, Databricks (PySpark), Synapse, ADLS, Azure ML, Apache Spark

Developed a scalable real-time fraud detection pipeline processing transactions.

Applied PySpark transformations and integrated an ML model to identify anomalies with 70% accuracy.

Orchestrated alert generation and data flow between Event Hub, Databricks, Synapse, and ML endpoints.

Link | Financial Market Data Pipeline (Azure)

Tech Stack: Azure Data Factory, ADLS, Azure Synapse, PySpark, SQL

Engineered an end-to-end batch data pipeline to ingest and process market data for 50+ stocks.

Implemented PySpark-based transformations and streamlined reporting via Synapse views and Power BI.

Optimized performance using ADF mapping flows and Delta Lake partitioning strategies.

<u>Link</u> | Real-Time Twitter Sentiment Analysis using AWS

Tech Stack: AWS Kinesis, Lambda, S3, Athena, Glue, CloudWatch

Built a real-time ingestion pipeline using AWS Kinesis to capture streaming tweets on trending topics.

Automated sentiment classification and data querying via Glue and Athena.

Delivered insights for trending topics with 70%+ sentiment classification precision.

EDUCATION:

Gyan Ganga College of Technology, Jabalpur | Master of Computer Application (MCA)

2023 – 2025

St. Aloysius College, Jabalpur | Bachelor's Degree in Computer Science (BSc)

2020 - 2023