



Mzamo Ntshaba

Email : Mzamontshaba@gmail.com

Telephone : 0847538071

Location : Johannesburg , Gauteng

Github : [MzamoNtshaba-Github](#)

Portfolio Website : [MzamoNtshaba-Portfolio](#)

Linkedin : [MzamoNtshaba-Linkedin](#)

WORK EXPERIENCE

Data Engineer(Learnership) // Sandtech(Remote)

1 January 2024 - 31 August 2024

In one of our capstone Projects we had to use Python together with Pandas Dataframes to develop Eskom key metrics to aid data scientists in generating actionable insights

- Normalized an unstructured database and optimised the queries using CTE's to improve performance and data integrity

- Deployed a static website on AWS Amplify then Utilized AWS API Gateway to trigger a AWS Lambda function for backend processing where user data are stored in a NoSql database AWS Dynamo DB to be integrated with a NLP tool AWS Comprehend for Sentiment Analysis then auto generates a smart email response using AWS SNS

- Configured AWS Cloud Formation using YAML templates and then used RDP client to connect to the EC2 instance inside the Virtual Private Cloud , for further security of the data migration had to SSH to a linux instance then used NFS protocol to transfer the data via the file gateway through to the storage gateway then finally into the S3 which served as the storage solution , Part two involved creating ticker values in AWS DynamoDB then using AWS Lambda and Kinesis Firehose for real time streaming and monitoring

In our specialisation capstone project i learnt how to create a robust ETL pipeline where I stored raw sensitive data in a private S3 bucket this setup allows for CI/CD Then mounted the bucket in an EC2 instance. launched a Docker container with an Airflow environment where i orchestrated the ETL process of transforming historical stock data and loading it into an RDS database, Automation was triggered by success file being dropped in a monitored s3 bucket

- Utilized PySpark for large scale data manipulation and analysis

Data Engineer(Internship)// Nedbank (Hybrid)

1 September 2024 - Present :

- Developing and automating Power BI dashboards to streamline reporting and deliver insights to key stakeholders

- Utilizing SSIS to extract , transform and load data from various sources into a centralised data warehouse and implementing data modelling to optimize data structures and ensuring DQ standards are met through monitoring and cleaning

OBJECTIVE/SUMMARY

As a highly driven graduate data engineer , I am eager to apply the skills that i have acquired at Sandtech to drive innovation and make a meaningful impact , i am committed to continuous learning and using my expertise to transform complex datasets into actionable insights that support strategic decision making , I thrive in dynamic environments and I am very passionate about leveraging technology to deliver high quality solutions

SKILLS

- Python
- Pandas
- MySql
- AWS
- Docker
- Apache Airflow
- Apache Spark
- Team Collaboration
- Effective Communication

CERTIFICATIONS & LICENSES

1. [Python\(basic\)](#)
2. [SQL\(Intermediate\)](#)
3. [ExploreAI Data Engineering](#)
4. [Codespace Software Development](#)

EDUCATION

Bachelors Degree in Applied Artificial Intelligence
IU International University of Applied Sciences , Germany (Scholarship)
1 November 2024 - 1 November 2027

NQF5 MICT SETA ACCREDITATION IN DATA ENGINEERING
EXPLORE AI ACADEMY , South Africa
1 January 2024 - 29 November 2024

NQF5 National Certificate in Software Development
[Codespace Academy , South Africa](#)
1 July 2024 - 31 December 2024

NQF4 National Senior Certificate
Empangeni High School,South Africa
1 January 2014 - 31 December 2018