ALPHEUS MAILULA

0720113828

alpheusjustice@gmail.com

www.http://allysimthandile.github.io/

PROFESSIONAL SUMMARY

Professional data scientist with strong background in statistical analysis, machine learning, and data visualization. Skilled in Python, R, SQL, and various data processing tools, with focus on delivering actionable insights. Known for collaborative approach, adaptability, and consistently achieving impactful results in dynamic environments.

SKILLS Machine learning Sentiment analysis

Data visualization Performance data synthesis

Predictive modelling R programming

Statistical analysis Continuous improvement

Data-driven decision-making Teamwork and collaboration

Time series analysis Time management

Database management Analytical skills

Natural language processing Organizational skills

Python programming Advanced data mining

SQL databases Problem-solving aptitude

Feature engineering Critical thinking

Data operations Teamwork

Scikit-learn Data-driven decision making

Probability theory Complex Problem-solving

Neural networks Business forecasting

Big data analytics Project management

Agile methodology HTML/CSS/JavaScript (front-end web dev)

WORK HISTORY

DATA SCIENTISTIDATA ANALYSTIDATA VISUALIZATION, 4IR Research Lab, Soshanguve Block L

- Duration: 12 MONTHS
- Assessed accuracy and effectiveness of new and existing data sources and data analysis techniques.
- Created and implemented new forecasting models to increase company productivity.
- Automated repetitive tasks using scripting languages such as Python or R, saving time during the analytical process significantly.
- Utilized advanced querying, visualization and analytics tools to analyze and process complex data sets.
- Optimized machine learning pipelines and computational resources deployment strategies resulting in reduced processing times.

CLOUD COMPUTING, NETCAMPUS Centurion, South Africa (Remote)

- Stayed current on latest industry trends in cloud computing technology by attending conferences, workshops, and webinars related to AWS administration topics.
- Delivered hands-on training sessions on various aspects of cloud computing, empowering team members to excel in their roles effectively.
- Continuously improved personal technical expertise through ongoing education and certifications in various areas such as Salesforce development tools, programming languages, or cloud computing platforms.
- Evaluated emerging technologies in the field of cloud computing, recommending suitable options to improve existing processes and infrastructure elements accordingly.

DATA SCIENCE INTERN, HEXSOFTWARE Remote | March 2025 - April 2025

- Performed advanced data extraction and data manipulation.
- Enhanced data processing efficiency by automating data collection and preprocessing tasks.
- Devised and deployed predictive models using machine learning algorithms to drive business decisions.

EDUCATION

INFORMATICS, EXPECTED IN OCTOBER 2025 **TSHWANE UNIVERSITY OF TECHNOLOGY** -SOSHANGUVE(PRE TORIA, SOUTH AFRICA) Still Waiting to graduate.

WEB DEVELOPER: WEB/APP DEVELOPER, EXPECTED IN JULY 2025

FNB ACADEMY: Online

- App Strategies
- GitHub and Collaboration
- The Software Development Live Cycle (SDLC)

- Principles of UX Design
- Design Thinking
- APIs, Data Input and Processing
- User Centric App Development
- Data Management and Analysis
- Business Development

HIGH SCHOOL CERTIFICATE: SEPEDI (HOME LANGUAGE), EN GLISH FAL, MATHEMATICS, GEOGRAPHY, LIFE SCIENCES, LIF E ORIENTATION, PHYSICAL SCIENCES

January 2019

MAHLANE HIGH SCHOOL

DISABILITY	NO DISABILITY
ALTERNATIVE	0730695260
CONTACT	
NUMBER	
PERSONAL	
INFORMATION	Date of Birth: 2001/05/19
	Gender: Male
	Nationality: SOUTH AFRICA
	Driving License: No
CRIMINAL RECORD	NO
REFERENCES	■ ASHLEY BALOYI, 4IR, SOFTWARE DEVELOPER, 0647905991
REFERENCES	EASTILLT BALOTT, 4III, GOTT WATE DEVELOTER, GOTT 500551
	■ TIYANI MANGANYI, 4IR, SOFTWARE DEVELOPER, 0608175627
CERTIFICATES	Machine Learning, Data science.
PLAY AROUND CODING	Solve Tiny, Fun Problems: Forget scalability, monetization, or perfection. Focus on something small, quirky, or personally useful. Try New Tech Stacks: Pick a library, API, framework, or language I've never used just before Visualize & interact: Make the results tangible, either through an app UI or a simple Visualization.
LANGUAGES	ENGLISH: Advance SEPEDI: Proficient.

_