



FHATUWANI MARTIN RAPHALALANI

fm.raphalalani@gmail.com



+27606909813



P.O.Box 3688 Thohoyandou 0950



OBJECTIVE

To enhance my professional skills, abilities, capabilities and knowledge in an organization which recognizes the value of hard work and rewards such a dedicated commitment. Supports both career and personal development in terms of soft skills.

EDUCATION

University of Limpopo

2019

Bachelor Degree Mathematical Sciences

69.75

REFERENCE

Agnes Mohale - "Centre for Academic Excellence"

SI Programme Coordinator

agnes.mohale@ul.ac.za

0726431249

SKILLS

Problem solving

Python for Data Science

Interpersonal skills

Python programming language

Creative thinking and analysis

EXPERIENCE

Centre for Academic Excellence

03/07/2018 - 30/11/2018

Supplementary Instructor Leader

Learned time management, importance of being prepared before a session and to give my best even if its one person who came to the session.

Promoting the value and purpose of SI programme to first year students.

University of Limpopo

1/07/2019 - 22/01/2021

Class Representative

Being a reliable point of communication between students and the lecturer. Being symphathetic towards the students concerns about the module and being able to convey them in actionable manner to the lecturer.

Deviare

02/06/2020 - 30/01/2021

Data Science Trainee

Learned a lot about Python basics and fundamentals. Application of Python in Data Science as well as Machine Learning and Deep Learning. Also learned about the application of statistical methods in Machine Learning. Also coded projects using Python.

Explore Data Science Academy

11/01/2021 - 31/12/2021

Data Scientist

Learned about Python fundamentals and SQL for Data Science. Data Visualisation using Python and how to extract useful information from the visualisation inorder to gain insight about the data. Used Regression, Classification and Unsupervised Learning methods to build Machine Learning models. Also learned how to deploy Machine Learning models on the AWS cloud.