MOSA KEAMOGETSWE PENYA

ASPIRING DATA SCIENTIST

CONTACT

➤ mosapenya34@gmail.com

Pakpan

https://github.com/Mosaahhh

https://www.linkedin.com/in/mosapenya-21b77a376/

EDUCATION

2023-present BELGIUM CAMPUS ITVERSITY

• Bachelors of Computing—Data Science Stream

Expected Graduation: May 2027Lastest average: 66.4% (2024)

2018-2022 DALPARK SECONDARY SCHOOL

• Obtained a bachelor's pass Average: 72%

SKILLS

- Programming Languages
- JavaScript, Python, C++, C#, HTML, CSS
- Database Management
- SQL, SQL*Plus Oracle
- Soft Skills
- Teamwork, Critical/innovative thinking,

Effective communication, Problem-solving

Badges

-https://www.credly.com/users/mosa-penya

LANGUAGES

English: NativeSesotho: NativeisiZulu: BasicsAfrikaans: Basics

SUMMARY

A young, enthusiastic, and detail-oriented aspiring Data Scientist with a foundation in statistical analysis, machine learning, and programming. Passionate about applying analytical skills to aid real-life problems and eager to contribute to innovative data-driven solutions. I am a quick learner , who has strong problem-solving skills and is committed to continuos learning and collaboration within a team environment .

WORK EXPERIENCE

{No work experience as of late}

PRESENT

COURSE SUMMARY

2023 - PRESENT

- Pursuing a Bachelor of Computing, specialising in Data Science, this
 is a four-year NQF level 8 degree program that develops the
 following skills: data analytics, machine learning, and software
 engineering.
- The hands-on experience gained from coursework projects, which have equipped me with programming, statistics, and machine learning, where Pandas, Numpy, VSC, SQL Server Management, and Oracle have been used within the various projects.