

CURRICULUM VITAE

VANESSA NAMASIKU
SITUMBEKO

DATE OF BIRTH

September 4, 1998

PLACE OF BIRTH

Windhoek

PROFILE

I am a recent Microbiology graduate. I am interested in working in any stable company that will encourage my growth and development in a professional environment to be the most efficient and effective employee I can possibly be.

OBJECTIVES

Hard working and focused with proven dedication. Seeking an opportunity to leverage my talents as an employee. I have the follow-through and positive attitude and I am wishing to use my scientific, problem-solving and strong analytical skills to contribute and add value as an employee. I may not have the work experience but I am dedicated and will devote all my energy to my position and do it the best of my abilities no matter how challenging.

CONTACT

PHONE:
Cell: +264817180892

EMAIL:
vsitumbeko98@gmail.com

ADDRESS:
Dorado Park Ext. 1
Delphinus Street Erf. 128
Windhoek
Namibia

HOBBIES

Reading
Writing
Learning

EDUCATION

Emma Hoogenhout Primary School, Namibia – Grade 1 & 2
Pakistani Embassy College, Beijing, China – Grade 3 – Gr. 5
Canadian International School of Beijing, China – Grade 5 – Grade 7

Concordia College, Namibia – Grade 8 - Grade 12
January 2012 – November 2016

University of Namibia – BSc. Microbiology (Honours)

February 2017 – December 2020
[Obtained Upper Second Class degree, Best Second Year in Biometrics in 2018 and Okeahalam Bursary Recipient in 2019 & 2020]

WORK EXPERIENCE

University of Namibia - Internship

October 2020 – December 2020
[Learned how to work in a professional environment and how to work with people and deliver on the tasks assigned]

LANGUAGES

Speak, read & write: English (Excellent), Subia (Good),
Silozi (Fair), German (Fair)

SKILLS

Computer skills including Microsoft Office (Word, Excel etc.)
Communication skills (both written and oral)
Problem- solving & Organizational skills
Research Skills & Data Analysis including SPSS

REFERENCES

Professor Ahmad Cheikhyoussef

IKST Food and Beverage Coordinator
Associate Research Professor: Multidisciplinary Research Center (MRC), University of Namibia
HoD for the Science and Technology Division of MRC, University of Namibia
Tel (Work): +264612063283, Cell: +264813516357
E-mail: acheikhyoussef@unam.na
acheikhyoussef@gmail.com

Ms. Saara Kanyemba

Lecturer: University of Namibia
Cell: +264817030424, E-mail: saarakanyemba.sk@gmail.com

