

NANDIPHA MNTUNGWA

BSC MED SCI(UP, BSC HONS
MACRO-ANATOMY(UP)

CONTACT



0820539764



nandiphamntungwa007@gmail.com



Meredale, Johannesburg, 2091

SKILLS

Technical skills

- Dissection
- Quantitative research
- R
- MS Office (Word, Excel, Outlook, PowerPoint, Teams)
- Windows 11
- Lab safety

Soft skills

- Interpersonal
- excellent communication
- attentive to detail
- critical thinking
- works well in a team

EDUCATION

BSc Honours Macro-Anatomy

University of Pretoria

2021-2021

Research on the auditory system, focusing on the morphology of the internal auditory canal

BSc Medical Science

University of Pretoria

2017 - 2019

Anatomy, Physiology, Biochemistry

National Senior Certificate

Glenvista High School

2014 - 2016

Anatomy, Physiology, Biochemistry

PROFILE

BSc Medical Science graduate with honours from the University of Pretoria. Possess a practical approach to problem solving and leadership skills. Hardworking, flexible with a willingness to learn. Interested in enhancing my skills, career and diversifying my portfolio.

WORK EXPERIENCE

Wet Skills Lab Technician

National Tissue Bank/ University of Pretoria

April 2023 - Present

- Preparation of specimen for skills labs
- Planning and facilitating workshops
- Building rapport with clients to run further workshops with lab

Regulatory affairs/ Quality assurance (RAQA) intern

Stryker South Africa

January 2023 - January 2024

- Recording and managing product/service complaints
- Liaise with different departments within the business
- Ensuring that Departments comply with SOPs
- Ensure records are up to date for internal audits

Anatomy tutor

University of Pretoria

February -October 2022

- RAN 280, RAN 380 (first semester), ANA 247 (second semester)
- Teaching
- Creating Anatomy lessons and quizzes to assess students
- Assisting in dissection practical

Research Assistant (volunteer)

University of Pretoria (Endocrine Research Lab)

2021 (April)

- Preparing samples for ELISA (pulverizing, weighing and extraction)
- Working in a lab setting
- Micro-dissection

SRC IEC Volunteer

University of Pretoria

2018 and 2019

- SRC voting activations
- Planning and setting up for manifestos
- Assisting students with voting

STARS mentor

University of Pretoria

2018 - 2019

- Mentoring first years in the NAS faculty

ACHIVEMENTS

Honours article publication

Article with the title : Morphology of the internal auditory canal: Deriving parameters from computer tomography scans. An observational STROBE-MR study, published in the Ear Nose Throat Journal.

OTHER

Specimen mounting workshop

Attended a skills sharing workshop on the production and maintenance of specimen display cases to benefit from learning a new craft.

REFERENCE

References will be provided on request
