

SINAKHOKONKE KHUZWAYO || sinakhokonkemsizi@gmail.com || 071 968 6546

LINKEDIN : <https://www.linkedin.com/in/sinakhokonke-khuzwayo-5a945a237/>

PHYSICAL ADDRESS: 64, 3rd AVENUE SELBORN ROAD, ALEXANDRA, JOHANNESBURG

EDUCATION

UNIVERSITY OF KWAZULU-NATAL: 2019 – 2022

BACHERLOR OF SCIENCE IN MATHEMATICS AND STATISTICS

SKILLS SUMMARY

- **LANGUAGE:** PYTHON, JAVA, HTML, SQL, JAVA SCRIPTS, R, CSS.
 - **FRAMEWORKS:** NUMPY, PANDAS, MATPLOTLIB, SEABORN, SCIKIT-LEARN, PLOTLY AND CUFFLINKS, SUPPORT VECTOR MACHINE.
 - **TOOLS:** EXCEL, SQL SERVER MANAGEMENT STUDIO, POWERPOINT, WORD, OUTLOOK.
 - **PLATFORMS:** JUPYTER NOTEBOOK, VSCODE, VISUAL STUDIO, RSTUDIO, JGRASP, IDE (WINGWARE PRO 10).
 - **SOFT SKILLS:** EXCELLENT IN COMMUNICATION, CUSTOMER SERVICE, ATTENTION TO DETAILS, TIME MANAGEMENT, COLLABORATOR AND PROBLEM SOLVING.
-

WORK EXPERIENCE

- CURRENTLY LEARNING HOW TO CREATE A RESPONSIVE WEBSITE PAGES, YOU MAY VIEW THE SAMPLE ON THIS FOLLOWING LINK: <https://sinakhofirstpage.netlify.app/>
 - CURRENTLY MERCHANDISER: DIKGABO ID KOPANE [PACKING COCA COLA PRODUCT]
 - MAY I DO NOT HAVE RELAVENT EXPERIENCE BUT I AM WILLING TO LEARN.
-

CERTIFICATES

- **DATA SCIENCE AND MACHINE LEARNING WITH PYTHON (UDEMY CERTIFICATE) – MAY 2024:** I HAVE MASTERED LINEAR AND LOGISTIC REGRESSION, KNN, DECISION TREESAND RANDOM FOREST, PCA, SUPPORT VECTOR MACHINE, RECOMMENDER SYSTEMS AND NATURAL LANGUAGE PROCESSING.
 - **PYTHON DEVELOPER (SOLOLEARN CERTEFICATE) – APRIL 2024:** I HAVE SUCCESSFULLY MASTERED THE CONCEPT OF WORKING WITH DATA, OPERATIONS, CONTROL FLOW, LOOPS, LIST, FUNCTIONS, COLLECTION TYPES, ERROR HANDLING.
 - **JAVA INTERMEDIATE (SOLOLEARN CERTEFICATE) – APRIL 2024:** I HAVE SUCCESSFULLY MASTERED THE CONCEPT OF CLASSES AND OBJECTS, EXCEPTIONS, LIST, THREADS AND FILES.
 - **SQL INTERMEDIATE (SOLOLEARN CERTEFICATE) – APRIL 2024:** I HAVE MASTERED THE CONCEPT OF DATA MANIPULATION, TABLE CONTRAINTS, WORKING WITH DATA, QUERY TECHNIQUES AND DATA ANALYSIS.
 - **FINACIAL MATHS (ALISON CERTIFICATE) - APRIL 2024:** I HAVE MASTERED THE BASICS OF SIMPLE AND COMPOUD INTEREST, PRESENTVALUE ANNUITIES, FUTURE ANNUITIES VALUE AND ANALYSING INVESTMENT AND LOAN OPTIONS.
-

ACHIEVEMENTS

- **LEADERSHIP CERTIFICATE:** CLASS REPRESENTATIVE AT UKZN – JULY 2022.
 - **CERTIFICATE OF PARTICIPANT:** UKZN WORLD FOOD DAY (RESIDENCE GARDENS PROJECT) – OCTOBER 2021.
-

REFERENCES: PHILANI MAJOZI (UNIVERSITY LECTURER): 061 471 4070, SIZENI HLONGWA (HIGH SCHOOL TEACHER): 082 852 1402, SPHOKUHLE SBIYA (CLICKS SUPERVISOR): 060 775 1950