Palesa Ntshanga

20 Prince Alfred House, Prince Alfred St, Rhodes University Grahamstown, Eastern Cape, 6139

066 000 9847

julietntshanga@gmail.com

https://www.linkedin.com/in/palesantshanga-230903224

OBJECTIVE

Creative, Goal-driven, and result-oriented Information Systems student currently attending Rhodes University, with 4 months of work experience. Aiming to leverage my knowledge of IT/IS skills to successfully fit into the programme. I am adapting and proactive and I can be relied upon to get work done on time.

EDUCATION —

Rhodes University GRAHAMSTOWN, EASTERN CAPE Bachelor of Arts (BA) Information Systems Candidate (Expected graduation Apr 2023)

- Relevant course work:
 Information Systems, Computer
 Science (1st year level), Computer
 Science 112
- Awards: Prince Alfred House Certificate of Academic Excellence Top 10 (June 2021)

KEY SKILLS -

- Mentoring and Tutoring
- Teamwork
- MongoDB
- Basic computer skills- Microsoft Word,
 Excel, PowerPoint, and Access

OTHER AWARDS—

- Rhodes University Community Engagement Mentor Orientation Short Course (2020 & 2021)
- Rhodes University BuddyingQ: Unpacking South Africa's Literacy Crisis Form A Rights-Based Perspective Short Course (2021)

EXPERIENCE

JULY 2021 – NOVEMBER 2021

Computer Science • Tutor • Computer Science Department • Rhodes University

- Grade and evaluate weekly assessments
- Collaborate with students to complete a practical assignment, identify lagging skills, and correct weaknesses.
- Hold weekly zoom sessions to explain previous week's course work and the specifications of that week's practical.

VOLUNTEER WORK

MARCH 2020 - NOVEMBER 2020 & MARCH 2021 - PRESENT 9/10ths • Mentor • Community Engagement • Rhodes University

MARCH 2021 - PRESENT

BuddyingQ • Volunteer • Community Engagement• Rhodes University

LEADERSHIP

FEB 2020 - DEC 2020

House Committee • Environmental and Transformation Representative • Prince Alfred House • Rhodes University

BuddyingQ • Student leader • RUCE Office • Rhodes University

REFERENCES

[Available upon request.]