NELSON OKAFOR

✓ okafornelson143@gmail.com

0795963025

Objective –

I made it my mission in life to make almost everything about it technology-related. Technology is fast-growing and I find it fascinating the things we can do with it. I am a fast learner and always eager to learn new things that will help me achieve my goals. I am very sociable and professional when needed to. I have completed my degree in Computer Science and I see this as the first step to one day being an influence in the tech world.

| | Experience |
|---------------------------|---|
| 1st Jan 2023 - Present | Joburg Center for Software Engineering(JCSE) Software Developer Intern Is being trained to be a full-stack developer and learn the industry secrets and tools used to do the job effectively and efficiently. |
| | Education ———— |
| 2023 | University of Witwatersrand Bachelor of Science in Computer Science 76% |
| 2019 | Umtata High School Secondary School 79% |
| | Ckillo |

Basic experience coding in (Mysql, java, c++, Delphi, python, c#)

Communication

A basic understanding of Computers and Technology

Problem Solving

—— Achievements & Awards —

UG- UNIV COUNCIL MERIT SCHOLARSHIP-(2022): Awarded for maintaining an aggregate of 75+ in second year

UG- UNIV COUNCIL MERIT SCHOLARSHIP-(2021): Awarded for maintaining an aggregate of 75+ in first year

Eskom Expo For Young Scientist International Science Fair(2019), In the category Computer Science and Software development, Silver Medal awarded to the Project Title: Edu-son

Gold Colors in Mathematics Academy Olympiad Inter-school final round competition (2019)

Academic Full Colours for obtaining an Aggregate of 80% year round (2019)

Certificate for obtaining Position 6 in the whole school (2019)

| 1st Position in school Annual Science Week Exhibition(2019)- I have consecutively won this since |
|--|
| 2016 |
| |
| Data Science |
| Software Development |
| Creating Content (Have worked with brands and have built a solid audience online) |
| Artificial Intelligence |
| Languages |
| English- write and read fluently |