

Siphumze Labiti

Software Developer

✉ slabiti@live.com

☎ 0603987539

📍 Unit 09 , 229 Neptune, Erasmusrand, Pretoria, 0165 [in Siphumze Labiti](#)

🌐 [Siphumze Labiti Portfolio](#)



SUMMARY

I'm really passionate about cultivation, and solving problems. I love the Information Technology and making a meaningful contribution its making to the world. Curiosity is definitely a prerequisite-a zest for wanting to learn something new!, especially important is a passion for contributing to society and making a real difference in the lives of others. I'd like to apply my excellent coding and problem-solving skills to create web and mobile applications based on agree technical and design specifications. Talented information technology graduate with visual communications background currently searching for Software development position where I can integrate my technical skills and innovative ideas to produce pixel perfect designs Experienced Computer Lab Assistant with a demonstrated history of working in the information technology and services industry. Skilled in PHP, R, Android Development, C#, and User Experience Design (UX). Strong information technology professional with a Bachelor's degree focused in Information Technology from Nelson Mandela University.

SKILLS

Front-End Design



Back-End Coding



Java-script



Mobile

App(Android Studio)



Database Design



HTML & CSS



EXPERIENCE

Intern Developer

Arm Scor *Apr 2021 - Present*

I worked in the ICT department. I am responsible for upgrading legacy systems and developing new applications for South African Army SOE's

Computer Lab Assistant

Nelson Mandela University *2019 Feb - Nov 2020*

I was responsible for aiding students in computer labs and maintaining a clean quiet work area for the students. I was at the students' service every day.

Registration Volunteer

Nelson Mandela University *Jan 2019 - March 2019*

I worked in the Access Cards department under the Protection Services. I was responsible for assisting students and staff members with activating and verifying their access cards and ensure they have the right privileges

PROJECTS

Android Application to manage Health care records

Final Year Project *Jan 2018 - Nov 2018*

Developed android application which was for health care documents from traditional paper based system to digital space. The technology that we were using was android studio ,XML, Json, PHP, Volley, MySQL Workbench.

EDUCATION

National Diploma in Information Technology (Software development)

Nelson Mandela University *Feb 2016 - Nov 2018*

This course cover a wide range of Information Technology aspects .It touches on coding both front and back-end, The management of database and design interface. The knowledge and skills acquired allow integration of the above mentioned disciplines.

Bachelor of Technology in Information Technology (Software development)

Nelson Mandela University *Feb 2019 – Nov 2020*

This post-grad qualification dives in depth on understanding business aspect of Information Technology, How one goes about doing research .The courses uses wide range of project management methodologies namely Agile, SCRUM, Waterfall etc.

Software Development Bundle Course.(NQF5)

IT Academy *Jul 2021 - Jul 2021*

In this course I learned Software Fundamentals (MTA), Databases Fundamentals (MTA), HTML, C#, Python, Microsoft Azure, ISQTB,AWS certified developer courses , Java Programming, Microsoft Azure Devops

Standard 10 (Matric)

Northern Lights School *Jan 2011 - Nov 2015*

LANGUAGES

English



isiXhosa



isiZulu



seSotho



Certification

Cisco

Cisco CCNA 1: Introduction to Networks: *2017*

The principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum. By the end of the course, students will be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes

Cisco IT Essentials: *2017*

This course has taught me how to Install, configure, and troubleshoot computers and mobile devices. Identify common security threats like phishing and spoofing. Develop critical thinking and problem-solving skills using both real equipment and Cisco Packet Tracer.

References

Provided upon request