CURRICULUM VITAE OF NDINAYE THATO MUKHAVHULI

PPERSONAL 0007150346083
DETAILS South African

Female Race: African

Physical Address: 4876 Bila Street

Chiawelo ext 2 (Soweto)

Driver licence: C1 Wiling to Relocate: Yes

067 164 7592

thatomillicent0@gmail.com

LANGUAGES

English

Setswana (Home Language)
Tshivenda (Secondary language)

ABOUT

I am a highly competent IT professional with a proven track record in designing websites, creating user-friendly solutions and teaching ICT to qualified primary and high school teachers. I have strong technical skills as well as excellent interpersonal skills, enabling me to interact with a wide range of clients and team-members.

I recently developed a solid foundation in programming languages such as Python and Java and I have experience with HTML, CSS, JavaScript and Bootstrap for front-End development. My goal is to became a strong full-stack developer that builds innovative solutions in our ever-evolving world of software development.

SKILLS

Microsoft Office (Word, Excel, Power point, Access) proficiency Computer literacy - troubleshooting and Problem solving

Front-End development
Python programming
Basic JAVA programming

OOP / TDD Microsoft Azure

WORK HISTORY

Gauteng Department of Education - Sci-bono Discovery Centre

End-User-Computing Trainer (2021-2022)

Teaching school educators ICT and ensuring they understand

Teaching teachers how to use a computer Teaching teachers how to use Microsoft Office

EDUCATION

St Enda's secondary School

Grade 12 National Senior Certificate/NQF4

2018

WeThinkCode

Software development

2022 - till date

CERTIFICATES

Huawei Certificate

Huawei Routing and Switching

2019

Sci-Bono ICT Academy

IT Essentials and Networking Essentials

Front-End development Coding and Robotics

2020 - 2022

Certiport Certificate

IT-Specialist Python certificate

2023

Microsoft Fundamental

AZ-900 2023

REFERENCES

COMPANY: SCI-BONO DISCOVERY CENTER

Name: Edwin Moloyi

Phone: 081 468 5831

Page | 2

Curriculum vitae of Ndinaye Thato Mukhavhuli