

# Michael Chinyama

Software Developer Intern

ADDRESS Bonnie Vie, Albertyn Street, Moerdyk

Street

none

Midrand, 1684

South Africa

EMAIL u21546551@tuks.co.za

DRIVING LICENSE

Р

LINKS

PHONE 0613663982

DATE OF BIRTH 2001 February 23

phone number, email, github

#### 01 PROFILE

I began my coding journey in 2020 when I learned how to code in c++ and I used what I learned to build basic apps like a calculator and simple input and output programs. I then went further and studied HTML and CSS to be able to create my first website in 2021. I then began university in March of that year and I used the entire year to learn as many new things about computer science as possible and by the end of the year, I had developed a deep understanding and appreciation for object orientated programming in c++ and pointers all whilst working in a Linux environment. I then used my recess to learn python, java, JavaScript, PHP and SQL. I used the what I learned to build a bug tracking app in one week with a login system and user registration. I then built an expense tracking app in the next week. Hater built an e store app which uses an API to pull data. All of these projects and more are available on my GitHub.

#### 02 EDUCATION

Mar 2021 — Nov 2024

Pretoria

## University of Pretoria

**Bsc Computer Science** 

I have not graduated yet but I have completed my first year of university. I passed as but one of the 17 modules I did in my first year. I scored a mark greater than 70% for 3 out of 4 for my computer science related modules with the 4th scoring a mark of just above 60%. I also got 10 distinctions out of those 17 modules I did.

### 03 SKILLS

Ability to Multitask		HTML/CSS/JavaScript	$\bullet \bullet \bullet \bullet \bullet$
Computer Skills	• • • •	php	••••
Fast Learner	••••	mysql	• • • • •
Ability to Work in a	••••	nodejs	• • • • •
Team		python	• • • • •
C++	• • • • •	pychon	
		Functional Testing	$\bullet \bullet \circ \circ \circ$
Java	$\bullet \bullet \bullet \bullet \bullet$	-	
		Debugging	$\bullet \bullet \bullet \circ \circ$
Linux/Unix	$\bullet$ $\bullet$ $\bullet$ $\bullet$		

