

PATRICK TONDERAI GANHIWA

MSc Student at The University of The Western Cape

ptganihiwa8@gmail.com ✉

0835095683 📞

Cape Town, South Africa 📍

linkedin.com/in/patrick-ganihiwa-369aaa13a in

Developing software that will enable an individual's daily activities seem flow-less is my objective. I have good communication skills with teams, experience in all phases of product development from planning, requirement gathering, to implementing, and testing.

EDUCATION

BSc (Hons) Computer Science University of the Western Cape

01/2019 - 12/2019

Cape Town, South Africa

BSc Computer Science degree University of the Western Cape

02/2015 - 07/2018

Cape Town/South Africa

WORK EXPERIENCE

Student Assistant UWC Natural Life Science Faculty

01/2018 - 08/2018

Cape Town, South Africa

Achievements/Tasks

- Archiving and student filling and meeting preparations of student documents;
- Call Center and Registration, timetable amendments;
- Assisting the faculty manager and officer;

Contact: 021 959 2975 - Miss Florence

Computer Science Tutor UWC Computer Science Department

02/2019 - 11/2019

Cape Town, South Africa

Achievements/Tasks

- Tutoring Computer Science Practical;
- Invigilating; marking and upload of tests, tutorials and practical work;
- Consultation for the second year students;

Contact: 0219593694 - Mr D. Leederts

Software Developer Graduate Intern Clickatell

02/2020 - Present2

Western Cape, Cape Town

Achievements/Tasks

- Work on Back-End;
- Work on Front-End;
- Working as a Team in projects, and Dev-testing Software;

Contact: Phindile Mati - 021 910 7700

Junior Software Developer Clickatell

02/2021 - 09/2021

Cape Town, South Africa

Achievements/Tasks

- Back-End work;
- Front-End work;
- Developing software: using Angular, Java, Spring Boot;
- POCE and Oncall;

Contact: Phindile Mati - 021 910 7700

SKILLS

Python Java Flask C++ Angular
Postman Javascript Bootstrap MySQL
HTML CSS JQuery Linux Windows
Creativity Team Player Attention to detail
Articulate Docker Jenkins Grafana

PERSONAL PROJECTS

ICT4D (Student Online Grocery Delivery Web App) (02/2019 - Present2)

- The project is about reducing student poverty and empowering students. To give students choice to achieve their livelihood. This project develops a web app from which a list is uploaded and compares prices of several retail shops and returns feedback on which retail shop a student can spend less on total groceries for the same grocery list uploaded. There will be an option of delivery.

LANGUAGES

English
Full Professional Proficiency

Shona
Full Professional Proficiency

INTERESTS

Developing life changing software
AI technological advancement Visit Art galleries
Playing Basketball