# LEARN LEAGO CHILOANE

## **Electrical & Information Engineering Final Year Student**

PO Box 12, Acornhoek, 1360 O https://github.com/chiloanel

**\** +27(0)60 337 7944 @ chiloane.learn@gmail.com in https://www.linkedin.com/in/learn-chiloane-4b7255149

Acornhoek, Mpumalanga

### PROFESSIONAL SUMMARY

- Strong familiarity with programming languages: C++, JavaScript and Assembly.
- Practical design and operation of electrical machines (AC/DC-DC converters, transformers, induction motors, relays); using Arduino for development projects.
- Knowledgeable with Mechanical Design and 3D CAD Software, Autodesk Inventor.

## **EXPERIENCE**

#### Research Assistant

#### Transnet Matlafatšo Center (TMC)

Mov 2019 - Feb 2020

Gauteng, Johannesburg

- Developing an Arduino project for a self-driving servo car which can detect and avoid obstacles in its path, with an additional wireless app user-interface control feature.
- Researching on the Mofokeng technologies project titled as "3D Printed Clamps Fittings on Roof Sheetings" and designing CAD drawings of different roof sheets using Autodesk Inven-

## **Laboratory Assistant**

#### Genmin Laboratories, University of the Witwatersrand

m Dec 2018 - Feb 2019

Gauteng, Johannesburg

- Designing and implementing an electrical off-grid solar system prototype that helped in the development of the laboratories.
- Engaged in a different design project for the understanding of proper utilization on electrical inverters.

## ACADEMIC ACHIEVEMENTS

#### University of the Witwatersrand

**#** 2019

• Top 15%

**#** 2018

- Dean's List, Top 15%
- Barnato Halls of Residence Top Student (Position 1)

**#** 2017

- Dean's List, Top 15%
- Knockando Halls of Residence Top Student (Position 2)
- University Entrance Scholarship

#### Mpumalanga Matric Provincial Awards

**#** 2016

- Top Student (Position 14)
- Best Applicant in Mathematics and Physical Sciences

#### Lekete High School

**#** 2016

- Grade 12 Top Learner (Position 1)
- Mpumalanga Department of Education SAICA Camp Top 50 **Applicant**

## **EDUCATION**

## University of the Witwatersrand, **Johannesburg**

#### **BSc in Engineering (Electrical)**

## 2017 - Present

**♀** Gauteng, Johannesburg

- Year of Study: 4 of 4
- Main Courses: Engineering Design, Engineering Laboratory, Systems Management, Electronics, Power Systems, Power Engineering, Electromagnetic Engineering, Signal & Systems, Control, Software Development

#### Lekete High School

#### **National Senior Certificate**

**2012 - 2016** 

₱ Mpumalanga, Acornhoek

- Highest Grade Passed: Grade 12
- Main Subjects: Mathematics, Physical Sciences, Engineering Graphics and Design, Electrical Technology, Sepedi HL, English FAL.

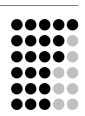
## LANGUAGES

**English** Sepedi Xitsonga isiZulu



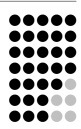
#### **PROGRAMMING**

C++ C **JavaScipt LATEX** Assembly MATLAB(R)



## **SOFTWARE TOOLS**

Multisim<sup>TM</sup> LTspice(R) Microsoft® Office Git Arduino Autodesk Inventor® MATLAB® Simulink



## **ELECTRICAL MACHINES**

**AC/DC-DC Converters** Induction Motor Transformers, VTs, CTs & relays ● ● ● ●



# LEADERSHIP/VOLUNTEERSHIP

## Student Assistant

Mar 2020 - Present

**♀** Wits University, Johannesburg

 Mentoring and tutoring first-year Engineering students on how to navigate and survive in the university field. The courses tutored include all the first-year Engineering courses.

## Winter school organiser and tutor

**♀** Lekete High School, Acornhoek

 Organised a winter school program for matric learners around Arthurseat circuit and tutored Mathematics and Physical Sciences subjects.

## **PROJECTS**

#### **Programming**

- Designing and implementing an object-oriented arcade game such as Space Invaders using C++ (version 17) programming language.
- Designing and implementing the Buzzer game, which involves the Arduino AVR micro-controller and various circuit components using assembly language.
- Designing games like X's and O's/Tic Tac Toe and solving problems in hypothetical situations using C++ programming language.

#### **Electronics**

- Designing and implementing a flyback DC-DC converter that emulates the characteristics of a lead acid battery.
- Designing and implementing an electronic circuit that models the power production of a house's solar photo-voltaic and battery system.
- Designing and implementing a temperature control prototype that automatically maintains indoor space temperature within a specific range using temperature sensors, air cooler and heater.

## **REFERENCES**

Mr. Moses Mogotlane
Transnet Matlafatšo Centre Manager

Direct Line: 011 717 7224

Email: moses.mogotlane@wits.ac.za

Mr. Mashego D.D Lekete High School Teacher

Cell: 083 256 0314 / 082 868 0505