

# LETLHOGONOLO CHAUKE

---

TECH ENTHUSIASTIC

---

## CONTACT

---

\*081 715 9963  
\*[Litroschauke24@gmail.com](mailto:Litroschauke24@gmail.com)  
\*github.com/LETLHOGONOL  
O24  
\*linkedin.com/in/letlhogonol  
o-chauke-4b5a40243

## PROFILE

---

I wouldn't call myself a nerd but reading, studying and perfecting my skills are one of the things I love working on. Besides being on my computer the whole day, I spend some time in the kitchen experimenting with new recipes and perfecting old ones. Writing code is something that takes up most of my time because it's challenging and I love challenging tasks. When I am not indoors, I am outside with my friends going to events or hanging out at cafes or restaurants.

## SOFT SKILLS

---

\*Attention to detail  
\*Problem Solving  
\*Adaptability and Analytical  
\*Communication  
\*Continuous Learner  
\*Able to work  
independently and with a  
team

## EDUCATION

---

Lethabong Secondary  
School  
**Jan 2016 - Nov 2018**  
National Senior Certificate

Sefako Makgatho Health  
Sciences University  
**Feb 2019 - July 2023**

BSc Mathematical Science  
majoring in **Computer  
Science & Applied  
Mathematics**

## ADDITIONAL INFORMATION

## EXPERIENCE

---

Networking & Infrastructure Internship  
DataSciences Corporation

**Jan 2024 - Nov 2024**

\*Virtualized environments using VMware and VirtualBox, working with Windows Servers and Linux systems.  
\*Applied networking knowledge, including network device configuration, support, security, and network defense.  
\*Experienced with Microsoft SCCM/Endpoint Configuration Manager and Windows Desktop Administration.  
\*Hands-on Linux administration  
\*Proficient in Python programming, PowerShell scripting and network addressing with troubleshooting skills.  
\*Completed Cisco Packet Tracer assessments in cybersecurity, networking concepts, and device configuration.  
\*Implemented endpoint security.  
\*Familiar with Azure fundamentals (AZ-900)  
\*Containerized applications using Docker, Kubernetes, and OpenShift.

InternCareer Web Development program

**Nov 2023 – Dec 2023**

\*Developed a personal website using HTML, CSS, and JavaScript, showcasing responsive design and modern web development techniques.  
\*Created a full-stack blog application using the MERN stack (MongoDB, Express.js, React, Node.js). implemented user authentication, CRUD operations, and RESTful API integration. Ensured data management and retrieval efficiency with MongoDB.

\*My **Projects** include:

- Hotel management desktop application created in Java & SQL
- Electricity Billing desktop application created Java & SQL
- E-commerce website created in HTML, CSS & JavaScript
- Shot and edited videos where I was explaining tech tips and tricks

#### \***IBM Certificates**

- Cloud Native, Agile, DevOps, & NoSQL
- Full-Stack JavaScript Developer
- Microservices & Serverless Architecture
- Kubernetes, Docker & OpenShift for Containerization
- Git & GitHub for Version Control
- Front-end app development using React
- Back-end app development using Node.js & MongoDB

#### \***Microsoft**

- Excel Associate M365

#### \***CompTIA**

- A+ (certificate pending)
- N+ (certificate pending)
- Cloud+

\*Gained experience in version control using Git through GitHub.

Mathematics Tutor

**May 2023 – Nov 2023**

Tutored 1st year students mathematics. Helped 1st year students with exams preparations and offered mentorship.

#### **REFERENCES**

Ntsoka Mathiba (Former Lecturer) – 083 310 1185

Mthobisi Myeni (Mentor) – 083 540 0907

Norris Dzutizeyi (Facilitator) – 078 594 6731

#### **LINKS**

\*Tech tips -

[https://drive.google.com/file/d/1uojWH89K7Zp3AqO8rOaitSU6jo\\_gp0Ou/view?usp=drive\\_link](https://drive.google.com/file/d/1uojWH89K7Zp3AqO8rOaitSU6jo_gp0Ou/view?usp=drive_link)

-

[https://drive.google.com/file/d/1uojWH89K7Zp3AqO8rOaitSU6jo\\_gp0Ou/view?usp=drive\\_link](https://drive.google.com/file/d/1uojWH89K7Zp3AqO8rOaitSU6jo_gp0Ou/view?usp=drive_link)