

## CONTACT

### GOITSEMANG LEBANE

@ lebaneaustin2@gmail.com

+267 76049548

Plot 51374  
Kgale View, Gaborone

<https://techigonic.liveblog365.com/>

[linkedin.com/in/goitsemang-lebane-2aab28194](https://www.linkedin.com/in/goitsemang-lebane-2aab28194)

## PERSONAL DETAILS

- Date of Birth : 09/07/1999
- Nationality : Motswana
- Personal Website : <https://techigonic.liveblog365.com/>

## OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

## EXPERIENCE

*June 2022 - November 2022*

- **Selibe Phikwe Government Hospital**  
Junior Programmer Intern  
-Assisted staff with all the software and hardware issues in the hospital and all the 7 clinics from the SPGH Cluster  
-Administration over IPMS and PIMS applications system  
-Administration of the IT Infrastructure such as Main Server and Network Cabinets  
-Creation of Cloud Servers for PIMS system and backups

## EDUCATION

*2018-2023*

- **BOTHO UNIVERSITY**  
B. ENG (HONORS) IN COMPUTER ENGINEERING

*2016-2017*

- **FRANCISTOWN SENIOR SECONDARY SCHOOL**

*2013-2015*

- **TASHATHA JUNIOR SECONDARY SCHOOL**

*2006-2012*

- **TATI SIDING PRIMARY SCHOOL**

## SKILLS

- Team Work
- MySQL
- Java, C, C++, Python, HTML, JavaScript etc.
- Data Structures and Algorithms
- AI, Deep Learning, Machine Learning

## PROJECTS

- **COVID-19 VACCINE MANAGEMENT SYSTEM**  
-A vaccine management system created by C++ Programming Language
- **STUDENT MANAGEMENT SYSTEM**  
-Created by JAVA Programming Language
- **STEGANOGRAPHY Software**  
A software that hides messages and data within any picture/image. Created by Python Programming Language and converted to an executable file(.exe)
- **Deep Learning and NLP CHATBOT**  
A Deep Learning and Natural Language Processing AI ChatBot created by Pytorch & Python Programming Language

- **IMAGE CLASSIFIER**

CNN algorithm classifier to identify Stop signs in images using JupyterLabs and Notebooks and deployed on IBM Watson studios

- **TECHIGONIC WEBSITE**

Built own personal website for blogs and articles

## ACHIEVEMENTS & AWARDS

---

- BOTHO UNIVERSITY SRC MINISTER OF ENTERTAINMENT CERTIFICATE
- Google - IT AUTOMATION WITH PYTHON PROFESSIONAL CERTIFICATE (6 courses)
- Meta - BACK END DEVELOPER PROFESSIONAL CEETIFICATE(10 courses)
- META - FRONT END DEVELOPER PROFESSIONAL CERTIFICATE(9 courses)
- ABM - AI ENGINEERING SPECIALIZATION (6 courses)

## DRIVING PERMITS

---

- **Class B Driver's License**

## INTERESTS

---

- Stock Trading
- Coding/Programming/Developing
- Dancing

## PUBLICATIONS

---

- **Author/Editor - Techigonic website: 2022**  
Author and Editor of all the blog articles on personal website, Techigonic.

## REFERENCE

---

- **Kebatenne Kaisara - "Botho University"**  
Engineering Mathematics I, II, III lecturer  
kebatenne.kaisara@bothouniversity.ac.bw  
(267) 74 302 381
- **Elizabeth Motsumi - "Botho University"**  
Data Structures & Algorithms Lecturer  
elizabeth.motsumi@bothouniversity.ac.bw  
(267) 72 338 771