

LUCKY SIBIYA

JUNIOR SOFTWARE DEVELOPER



081 730 8360



lm.sibiya28@gmail.com



www.linkedin.com/in/lucky-sibiya-74a4a3236



<https://github.com/luckySibiya>

PROFILE

I am an energetic, ambitious young man who has established a mature and responsible approach to any task that I undertake. I am a final year (3rd) IT student at Damelin College, with working experience as a Software Developer Intern. I work well with others to achieve objectives on time and with excellence.

SKILLS

Technical Skills

- HTML, CSS & JAVA SCRIPT
- JAVA, C# And VB.NET
- Agile Methodology
- Git & GitHub
- AWS
- Microsoft SQL Server
- Linux/Command line
- Data Structure & Algorithms

Soft Skills

- Team Oriented
- Analytical Skills
- Time Management
- Communication Skills

EXPERIENCE

SOFTWARE DEVELOPER INTERN

Tshimologong, Wits Incubator

1 August 2022 - 30 September 2022

The App Factory is an internship program that allowed me to work on a variety of projects such as personal profiles, websites, databases, and so on using JavaScript, HTML, CSS, .Net Framework under the senior developer's supervision.

FULL STACK SOFTWARE ENGINEER TRAINEE

African Leadership X (ALX), Online Program

19 September 2022 - 14 September 2023

The ALX is an Full Stack software Engineer program for 12-month that allows me to work on a variety of projects while learning C programming, Linux, Python, Networking, Databases, Systems Engineering and other programming languages. At the end of the program, I will graduate with two specializations, Front-End and Back-End.

EDUCATION

DAMELIN COLLEGE

Diploma In Information Technology

January 2020 - December 2022

PHUMULANI SECONDARY SCHOOL

National Senior Certificate

January 2019 - December 2019

CERTIFICATION



HackerRank
C# (Basic) - 2022

HackerRank
SQL(Basic) - 2022

HackerRank
JavaScript(Basic) - 2022



Damelin College
Work Readiness
Programme - 2022



- **Introduction to AWS Elastic BeanStalk**
- **Getting started with .NET on AWS**
- **Accelerating Messaging Modernization with Amazon MQ**
- **AWS Introduction to containers**