# OLUWAMAYOWA OLAWUMI'S RESUME Gauteng, South Africa



Mayor.michael19@gmail.com



+27624334086

## OBJECTIVE

To secure a challenging position in a reputable organization in order to expand my learnings, knowledge, and skills while making a significant contribution to the success of the company.

#### SKILLS

Soft/Professional skills, C-programming, Linux/Command-line, Shell scripting, Git/GitHub, Python, HTML/CSS

## EDUCATION

## Full-Stack Software Engineering Program | August 2022 - Present | ALX/HOLBERTON

- Administered remotely by ALX, the 12-month; 70hrs/week software engineering curriculum is a peer-driven and project-based curriculum designed by Holberton headquartered in San Francisco (Silicon Valley) with the goal of teaching to "Own Your Own Learning" to ultimately develop the skill and the muscle to be a great software engineer.
  - The program consists of two components namely: core foundations (first 9 months) and an in-depth specialization track (additional 3 months).

## National Diploma in Biomedical Technology(Incomplete) | 2014 - 2016 | Vaal University of Technology

 Majors: Haematology, Microbiology, Cellular pathology, Chemical pathology, Medical technology

## OLUWAMAYOWA OLAWUMI'S RESUME

## Gauteng, South Africa

## EXPERIENCE/PROJECTS

## C-Printf() Group Project | October 2022 | ALX/Holberton

- The printf() function in C-programming sends formatted output to standard output. A custom \_printf() for learning purposes was developed by myself and another student.
- The printf() function format string is a character string, beginning and ending in its initial shift state, if any. These arguments are placed using the percentage '%' operator. Some of the concepts applied in this project were; memory allocation, structs, pointers, double pointers, function-pointers etc.

   (https://github.com/codewithmayor/printf)

## C-Simple shell Group Project | November 2022 | ALX/Holberton

- C-Simple Shell is a project for students at Holberton School. The project tests everything we have learned about the C programming language, Unix shell and our skills for working as a team and planning for a long-term project.
- The Simple Shell is a simple UNIX command interpreter written in C. The program runs based on bash commands obtained from the input stream by the user, the respective command(s) typed by the user is executed as though in a UNIX shell. (https://github.com/LeboMeje/simple\_shell)

### ACHIEVEMENTS/RECOGNITIONS

- Current PLD (group) leader in my Software Engineering program.
- Class representative Vaal University of Technology 2016 Biomedical Technology cohort.

## **REFERENCES**

o Available on request.