

# **CURRICULUM VITAE**

## **OF**

### **Jacob Mpho Lechaba**

#### **PERSONAL DETAILS**

Surname : Lechaba  
First names : Jacob Mpho  
Gender : Male  
Home language : Sesotho  
Other languages : English  
Nationality : South African  
Address : 7398 Bhekuzulu street  
Daveyton  
1520  
Contact number : 081 497 0538  
Email address (primary) : lechaba.mpho898@gmail.com  
Email address (secondary) : [201577288@student.uj.ac.za](mailto:201577288@student.uj.ac.za)  
GitHub Account : <https://github.com/JayLech>  
Portfolio Website : <https://jacoblechaba.netlify.app/>

#### **EDUCATIONAL BACKGROUND**

Name of School : Dinoto Technical Secondary School  
Highest Grade : Grade 12  
Subjects : English FAL, Setswana, Electrical Technology,  
Mathematics, Life Sciences, Physical Sciences  
Year : 2014

Name of school : University of Johannesburg  
Course name : BSc in Computer Science and Informatics  
Year : 2018 – 2022

#### **Computer Skills**

##### **Languages**

- Java, C++, Visual Basic, HTML, CSS, JavaScript, C#, and SQL

##### **Software**

- Database: MySQL, PostgreSQL, Git, Github (Version control) and Microsoft Access
- UML (Unified Modeling Language): Lucid chart, Dia and Draw IO
- IDE: Eclipse, Codeblocks, IntelliJ, and Visual Studio Code
- API Platform: Postman and SwaggerUI

#### **Projects Worked On**

- Ecommerce website (Built using PHP, HTML, CSS, SQL and PhpMyAdmin for server)

- Digital Clock (Built using HTML, CSS, and JavaScript)
- Full Stack Project in JAVA, Spring Boot, Docker and Angular (Currently working on)

### **ATTRIBUTES**

- Listening and Communication skills
- Computer skills
- Team Player
- Pay attention to detail
- Continuous learning and self-development

### **ACHIEVEMENTS**

- Samsung Academy: Top Overall Achiever

### **EXPERIENCE**

#### **Computer Sciences 1, Tutor/Assistant**

*University of Johannesburg*

- Duration: 01 February 2023 – 31 October 2023
- Primary responsibilities included assisting students with inquiries regarding introduction to algorithm development (C++).
- Mark students' weekly practical and semester tests.

#### **Computer Sciences 2, Tutor/Assistant**

*University of Johannesburg*

- Duration: 01 February 2023 – 31 October 2023
- Primary responsibilities included assisting students with inquiries with regard to introduction to algorithm development (Java).

#### **Informatics 100 Tutor/Assistant**

*University of Johannesburg*

- Duration: 01 February 2023 – 31 May 2023
- Primary responsibilities include assisting students with inquiries regarding introduction to algorithm design (Visual Basic).
- Mark students' weekly practical and semester tests.

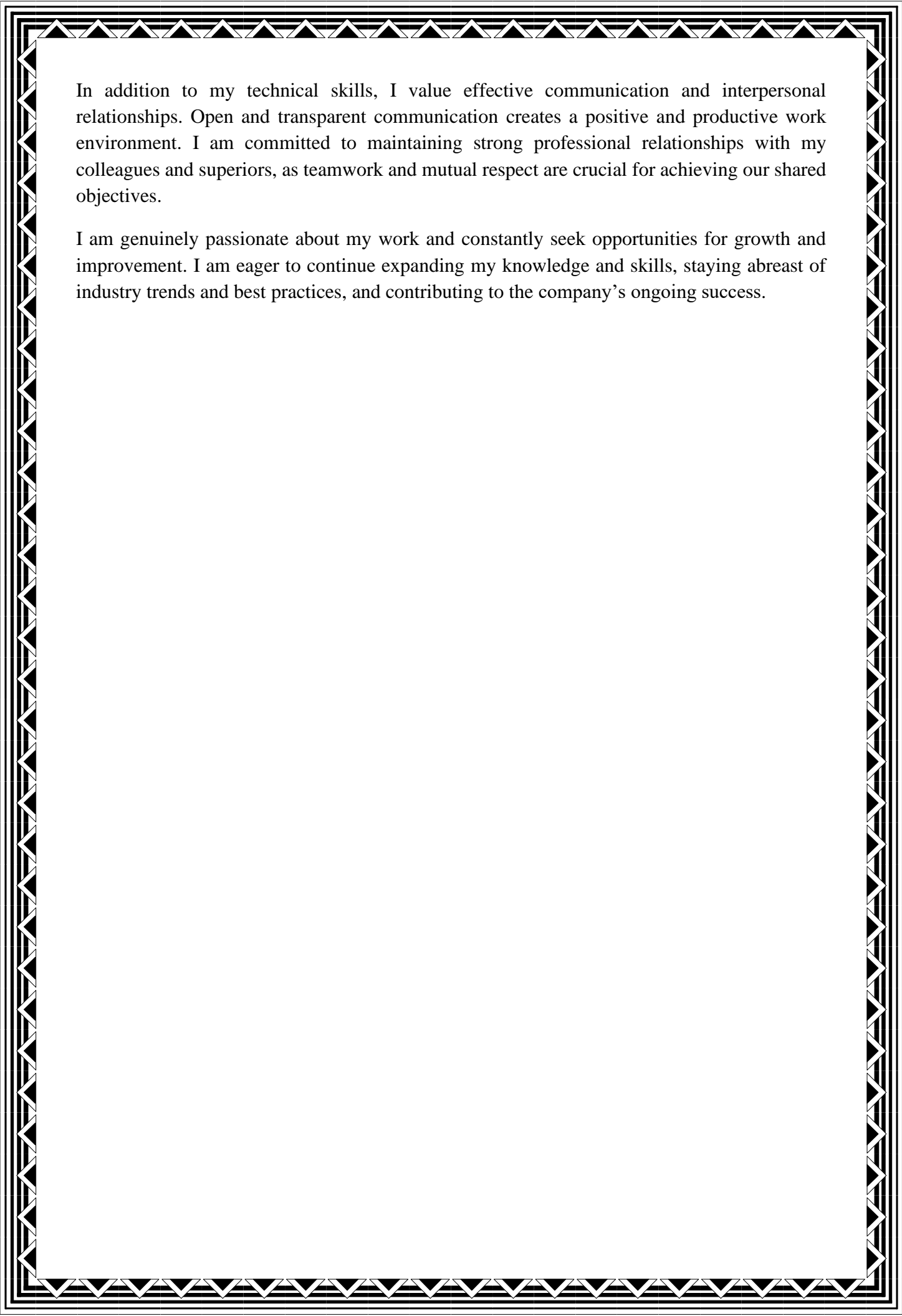
#### **Service Delivery Consultant**

*AVeS Cyber Security*

- Duration: 31 January 2022 – 04 April 2023
- Primary responsibilities include successful background, security checks IT support, and disaster recovery services.

### **Summary**

My vital assets are adapting to new challenges and environments. I am a quick learner who thrives in dynamic work settings and is always eager to take on new responsibilities that align with my professional goals. I believe in fostering a collaborative work environment and enjoy working as part of a team to achieve collective success.



In addition to my technical skills, I value effective communication and interpersonal relationships. Open and transparent communication creates a positive and productive work environment. I am committed to maintaining strong professional relationships with my colleagues and superiors, as teamwork and mutual respect are crucial for achieving our shared objectives.

I am genuinely passionate about my work and constantly seek opportunities for growth and improvement. I am eager to continue expanding my knowledge and skills, staying abreast of industry trends and best practices, and contributing to the company's ongoing success.