CURRICULUM VITAE (CV)

A. PERSONAL PARTICULARS

First name : Lamson

Middle name : Venist

Surname : Fabian

Date of birth : 14/December/1999

Gender : Male
Marital status : Single
Nationality : Tanzanian

Address : Dar es Salaam, Tanzania

Mobile : 0769 424 788

Email :<u>Lamsonfabian@gmail.com</u>.

B. CAREER OBJECTIVE

A graduate with Bachelor of Science in biology, passionate about contributing to scientific research. Seeking an internship or volunteer opportunity to apply biological knowledge and gain practical experience in a professional setting.

C. ACADEMIC QUALIFICATION AND CAREER DEVELOPMENT

University of Dodoma

Bachelor of Science in Biology, October 2020 – July 2023

Isongole secondary school

Advanced Certificate of Secondary Education (ACSE), June 2018-May 2020.

Subjects: Chemistry, Biology and Geography

Kisungu Secondary School

Certificate of secondary Education (CSE), January 2014- November 2017.

Misewe primary school

Certificate of primary school education, 2007-2013

D. PROFESSIONAL EXPERIENCE

I. Field practical training at Tanzania agricultural research institute (TARI) the following are the experience gained during field practical training.

- > Safety and hygiene protocols during laboratory procedures.
- Preparation of hygiene samples like ethanol.
- > Sterilization of laboratory tools by using autoclave and other materials.
- Emphasizing work under safety condition like bio cabinet, using of gloves and mask.
- Material for waste disposal like dust bin and its code color.
- ➤ Using of different machine like thermocycler, micro centrifuge, micropipettes and tips, vortex mixer, gel electrophoresis system, gel imaging system and PCR tubes.
- > DNA and RNA extraction by using CTAB Buffer.
- Molecular diagnosis of plants diseases using polymerases chain reaction (PCR).

E. SKILLS

- Computer application Microsoft word, Microsoft power point and Microsoft excel.
- Research and analytical skills like data collection, experimental design and methodology, literature review.
- Molecular diagnosis of diseases by using polymerase chain reaction (PCR).
- Strong written and verbal communication.
- Teamwork and problem solving.

F. LANGUAGE PROFICIENCY

Swahili – Native English – Fluent

G. REFEREES

JACKSON KATONGE PhD, Lecturer at university of Dodoma

Cell phone: 0758304112. E mail: jkatonge@gmail.com.

NAZA MMBAGA PhD, Lecture at University of Dodoma

Cellphone: 0756 656 757

E mail: nazaemmbaga@gmail.com.

H. DECLARATION

I certify that all information stated in this resume is true and complete to the best of my knowledge.

DATE: 2 SEPTEMBER 2025