



MPUNDU LEVY

levympundu@gmail.com

+260977601277 / +260961165355

Livingstone, Zambia

[Linkedin.com/in/levy-mpundu-a2289513a](https://www.linkedin.com/in/levy-mpundu-a2289513a)



A fourth year Bachelor of Science in fisheries and Aquaculture student awaiting graduation from The Copperbelt University. A positive minded fast learner with a good character. Able to work with instructions under minimum supervision. A team player.

PERSONAL DETAILS

NRC Number	272101/71/1
Date of Birth	03 rd June 1996
Place of Birth	Kabwe town
Nationality	Zambian
Sex	Male
Religion	Christian
Marital Status	Single
Languages Spoken	Bemba, English, Nyanja.
Residential Address	MC152 Maramba, Livingstone
Postal Address	C/O Chitalu Patricia 6 th street, President Road MC152 Maramba

PERSONAL PROFILE

An active, adaptable, committed, competent, enthusiastic, motivated, goal oriented, team player and proficient disposition

OBJECTIVE

To add a positive contribution to the growth of an organization by being compassionate, enthusiastic and intelligent in executing my duties and promoting team work. I am challenged to be creative, hardworking and most of all patient.

SKILLS

- Consultant in fish farming
- Planning, monitoring and evaluation skills

- Teaching and counseling
- Computer skills such as word presentation, excel, publisher etc
- Natural resource assessment skills
- Aquaculture production and management

ACADEMIC PROFILE

2009 – 2013

St Raphael's Secondary School

- Grades 8 – 12

2015– 2019

The Copperbelt University

- Introduction to computing
- Ecology of terrestrial and aquatic ecosystems
- Chemistry
- Mathematics
- Genetics
- Biochemistry
- Biology of aquatic fauna and flora
- Soil science
- Fish ecology
- Aquaculture systems and Engineering
- Fish health and diseases
- Fish nutrition and feeding technologies
- Aquaculture production and management
- Research methodology and seminars
- Operations management, research and Project
- Fisheries economics and entrepreneurship
- Fish post-harvest technology
- Fisheries management and Extension
- Fish stock assessment and population dynamics
- Fish gears and technology
- Industrial attachments
- Special projects
- Biology
- Econometrics
- Communication skill
- Physics
- Fish biology and Systematics
- Limnology
- Biometry

WORK AND INTERNSHIP EXPERIENCE

2018

National aquaculture research and development centre

- Aquaculture management

- Aquaculture research and methodology
- Natural resource management and conservation
- Farm management skills
- Hatchery management skills
- Fry, fingerling, eggs and brood stock collection

2019

Department of Fisheries (Lake Tanganyika)

- Gillnet survey and setting
- Ecosystem based fisheries management
- Natural resource co-management

LEADERSHIP

- Fisheries and Aquaculture Society of Zambia Committee member (2016)
- Fisheries and Aquaculture Society of Zambia Projects coordinator (2017)
- Rainword Campus ministries Vice Chairperson (2018-2019)

HOBBIES

- Reading
- Writing poetry and articles
- Playing football

REFEREES

- Mr. Kancheya
National aquaculture research and development centre
Tel: +260964691161
- Mr. Musuka C

Administrative Coordinator, FASOZA and Lecturer, Department of Aquatic sciences,
CBU, KMU.

Tel: +260978682865

- Mr. Sikanyenyene Mwanda
FASOZA President (2019)
Tel: +260978862623
- Dr. L. H. Hambiya, PhD
Ministry of Fisheries and Livestock
Tel: +260976038777
- Dr.dr Nsonga A
Tel: +260978006280