

Adetoun Ruth ADISA

Address: No.2 fadoju street aromolaran Ibadan Oyo state.

Date of Birth: 13th April, 1997

Email: tounrutty@gmail.com

Phone Numbers: 08068120008, 09076186892

CAREER OBJECTIVE

Diligent graduate with Higher National Diploma in Animal Health and Technology at Oyo state college of Agriculture and Technology igboora, Oyo state. Aiming to leverage academic experience and a proven knowledge of management and competitive analysis to help adding value to places where I work

QUALIFICATIONS

HND ANIMAL HEALTH TECHNOLOGY

Oyo state college of Agriculture and Technology igboora, Oyo state, Nigeria. July 2021

NATIONAL YOUTH SERVICE CORPS (NYSC) Discharge Certificate October 2022

National Youth Service Corps (NYSC), Enugu state.

ND ANIMAL HEALTH AND PRODUCTION 2016.

Oyo state college of Agriculture and Technology igboora, Oyo state.

SENIOR SECONDARY SCHOOL LEAVING CERTIFICATE JUNE 2013

Ayegun Baptist Church college ogbomoso, Oyo state

PRIMARY SCHOOL LEAVING CERTIFICATE JULY 2007

Julian Nursery And Primary School Aromolaran Ibadan, Oyo state.

WORK EXPERIENCE

Emmaflo farm and veterinary service as pharmaceutical sales representative 2016

1. Identify new customer prospect by following up on leads.
2. Contact new and current customers to discuss their needs and recommend product to meet those needs.
3. Answer questions regarding pricing and availability of product.

4. Collaborate with work colleagues to discuss selling techniques or issues

INDUSTRIAL TRAINING AT VETERINARY CLINIC MOKOLA, IBADAN OYO STATE. JUNE 2015 - NOVEMBER 2015

Junior veterinary assistance

- 1) providing first aids to pets in an emergency stabilizing them.
- 2). Administering medication to pet.
- 3.) Attending to customers feedback

INTERPERSONAL SKILLS

- 1.) Medical knowledge
- 2.) Technology skills
- 3.) Organization skills
- 4.) Interpersonal communication skills
- 5.) Empathy
- 6.) Team work
- 7.) Strategic planning
- 8.) Multitasking

TECHNICAL SKILLS

- 1.) Microsoft word
- 2.) Microsoft Excel
- 3.) Microsoft power point