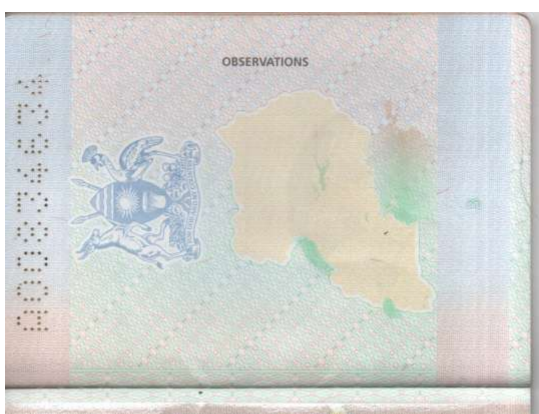


ABROAD PREVIOUS EMPLOYMENT			
COUNTRY		PERIOD	
SAUDI ARABIA		2 YEARS	
WORKING EXPERIENCE			
Cooking	Washing	Ironing	
YES	YES	YES	



Passport Passeport



REPUBLIC OF UGANDA

Type / Type County / UGA

Surname / Nom

NAKYANZI Given Names / Prenoms

LILIAN Nationality / Nationalité

UGANDAN Date of Birth / Date de naissance

30/11/1992 Date of issue / Date de délivrance

15/09/2022 Date of Expiry / Date d'expiration 14/09/2032

CAN 364133 Country / Pays

Passport No. / Passeport No. A00834634

Sex / Sexe

10 Number / No. of this pute CF920821061NJK

Place of Birth / Lieu de naissance

BUIKWE Authority / Autorite

UGANDA GOVT MBARARA

Holder's Signature / Signature de la titulain

P<UGANAKYANZI<<LILIAN<<<<<<<<<<<<<<<<<<><<<<<<><<<<<<><<<>>A008346344UGA9211306F3209147CF920821061NJK80







KEMA MEDICAL DIAGNOS LABORATORY

For all Laboratory Services

Tel: 0701-188867 0772-820889 0752-846219 0776-846219

Email: kemadiagnosticlaboratory@gmail.com



Entebbe Rd near Nakasero Mosque Zainabu Aziz Emporium L7C1-10 (Last Floor) P.O.BOX 8066 Kampala - Uganda

NAMES:

NAKYANZI LILIAN

CONTACT NO.

A00834634

SEX:

AGE

FEMALE

ADULT

SEROLOGY

Tests

HBsAg, HCV & HEV (BY ELISA / STRIP)

HIV I &II SCREENING TEST

KD 38 (SERUM TUBERCLOSIS)

NEGATIVE

WIDAL TEST

*TYPHI (O)

*TYPHY (H)

*PARA TYPHI (A)

VDRL (SYPHILIS)

* PARA TYPHI (B)

WRIGHT TEST

*BRUCELLA ABORTUS

*BRUCELLA MELITENSIS

BLOOD GROUP

西斯斯拉克

NEGATIVE

NEGATIVE

NEGATIVE

NEGATIVE

NEGATIVE

NEGATIVE

NEGATIVE

NEGATIVE

NEGATIVE

BRhD+VE

esults

MALARIA ORGANISM DETECTION PREGNANCY TEST (HCG)

NEGATIVE NEGATIVE

LABORATORY TECHNOLOGIST'S COMME

LABORATORY TECHNOLOGIST'S SIGN:

NEGATIVE NEGATIVE NEGATIVE



MEDICALLY FIT

MEDICALLY FIT

TANK SIDE IMAGES

For Ultrasound Scans & X-ray Services

P.O.Box 8132 Tel: O414 267 974 Mob:0774823581 e-mail:okwinicorafi256@gmail.com :Opposite St. Joseph's Girls' S.S.S (Nsambya).

NAME: NAKYANZI LILIAN

D.O.B: 30/11/1992

DATE: 08/01/2025

INDICATION: ROUTINE MEDICAL

REPORT:

The cardiac, hilar shadows and superior mediastinum appear normal. No evidence of cavities, effusion or lesions noted. The demonstrated ribs, adjacent bones and soft tissues appear normal. Normal thoracic alignment with zero degree angulations.

CONCLUSION:

Features are in keeping with a normal chest x-ray examination.

Nicolas Imaging technologist

