# Jacob Olufemi Tadagbe

39, Mayegun Estate Ilogbo, Otto-Awori LCDA Lagos

Email: jacobolufemi005@gmail.com Tel: +234 9034379913

#### PROFESSIONAL PROFILE

- ✓ Skilled in Process Control and Simulation
- ✓ Fire Prevention, protection and evacuation procedure
- ✓ Sound in Health, Safety and Environment

## PROFESSIONAL SKILLS AND COMPETENCY

- ✓ Proficient in the use of computer
- ✓ Social Relationship Skills
- ✓ Personal Protective Equipment (PPE) Skills
- ✓ Security Survey and Risk Assessment Skills
- ✓ Proficient use of ASPEN HYSYS
- ✓ Health, Safety and Environment Policies,
- ✓ Python(Beginner)
- ✓ Excellent Communication Skills

- ✓ Job/Industrial Safety Analysis Skills
- ✓ Contingency/Emergency Responses Procedures Skills
- ✓ Security Policies and Risk Assessments Competence
- ✓ Ability to maintain control under pressure

2022

2012

- ✓ Sound Leadership Skills
- ✓ Critical Thinking Skills

#### EDUCATIONAL OUALIFICATION WITH DATE

#### **Lagos State University**

B.Sc Chemical and Polymer Engineering (First Class Hons.)

## Ilogbo elegba senior gramma school

Senior Secondary Certification Examination (SSCE/WAEC)

**Ilogbo Elegba Local Authority Primary School, Primary School Leaving certificate**2007

First School Leaving Certificate

# PROFESSIONAL QUALIFICATION

- Certificate in Health Safety and Environment (HSE 2)
- Certificate in Health Safety and Environment (HSE 1)

# LANGUAGE PROFICIENCY

English and Yoruba

# HOBBIES

Reading, surfing internet, solving problems and playing musical instrument

## UNPUBLISHED JOURNAL

- Characterization of heavy metal in industrial vicinity (Agbara).
- Atmospheric and Traffic-Related heavy metal deposition in Epe area Lagos state

# **WORK EXPERIENCE**

#### ADE POLYMER. (During NYSC)

2023.

- Machine Operator
- Quality control personnel
- Keeping Records of daily input and output

Media Buyer (Janis/Yanis Pharmaceutical Company)

2021

#### COMFORTER COLLEGE.

2019

## Responsibilities

- Physics, Chemistry and Mathematics tutor

# REFERENCE

Available on request