

# CURRICULUM VITAE

## 1). PERSONAL INFORMATION

<b>Name</b>	James NjorogeMunyui
<b>Nationality</b>	Kenyan
<b>Gender</b>	Male
<b>Marital status</b>	Single
<b>Mobile Numbers</b>	+254-711387407 +254-748113854 +254-752389915
<b>E-mail Addresses</b>	<a href="mailto:munyuijames099@gmail.com">munyuijames099@gmail.com</a>
<b>Qualifications</b>	Bsc.chemistry, university of Nairobi second class honour's upper class Division
<b>Languages</b>	English, Swahili Kikuyu

## 2). EDUCATION

<b>Year</b>		<b>Course taken</b>	<b>Institution</b>
<b>From</b>	<b>To</b>		
September, 2016	September 2020	BSC. Chemistry	University of Nairobi.
February, 6th 2012	November, 2015	KCSE	Kiambu High school
January, 2003	November, 2011	KCPE	Red Apple Junior Academy

## 3). WORK EXPERIENCE

Year		Work done	Institution
From	To		
May, 2019	June, 2020	Laboratory Attaché	Pepsi industries
June, 2020	Up to date	Cashier	Jacob's restaurant, garden estate, Nairobi

#### **4). PARTICIPATIONS AT CONFERENCES AND WORKSHOPS ATTENDED**

Year		Participation	Institution
From	To		
February, 2020	February, 2020	Pan African Conference	University of Nairobi, Kenya. Department of Chemistry.
27 <sup>th</sup> September, 2019	29 <sup>th</sup> September, 2019	Sustainable Blue Economy Conference	Kenyatta International Conference (KICC) in Nairobi, Kenya
12 <sup>th</sup> November, 2019	14 <sup>th</sup> November, 2019	Royal Society of Chemistry	MH1 Chiromo Campus, University of Nairobi.
7 <sup>th</sup> August, 2016	15 <sup>th</sup> August, 2016	Mentorship for freedom	Parklands, Nairobi

#### **5). RESPONSIBILITIES HELD**

Year		Responsibility	Description
From	To		
September, 2016	24 <sup>th</sup> July 2020	member	University Of Nairobi Industrial Chemistry Students Association (UNISCA).
January, 2017	Up to date	Committee member	Gacharage Alumni Association.

## **6). RESEARCH:**

<b>From</b>	<b>To</b>	<b>Description</b>	<b>Institution</b>
2 <sup>nd</sup> January, 2020	9 <sup>th</sup> July,2020	The effect of Environmental exposure on Lead levels in borehole waters consumed in Nairobi City, Kenya	Undergraduate research project, University Of Nairobi.

### ***Analytical Methods Developed:***

- Development and Application of Analytical Methods for Laboratory Chemistry Environmental Studies.
- Development and testing of Analytical Methods for Analysis of Inorganic Chemicals of Industrial Origin.
- Computer-controlled Instrumentation and Data Acquisition and Analysis.

## **7).REFEREES:**

### **1. Dr. Joyce. G. Kithure.**

University of Nairobi

Department of Chemistry

P.O BOX 30197- 00100

Nairobi.

E-mail Address: [jkithure@uonbi.ac.ke](mailto:jkithure@uonbi.ac.ke)

Cell Phone No.: 0714013056

### **2. Dr. Deborah Abongo**

University of Nairobi

Department of chemistry

P.O BOX 30197- 00100,

Nairobi

E-mail Address: [dabongo@uonbi.ac.ke](mailto:dabongo@uonbi.ac.ke)

Cell phone No. +254-715-458-338

