

OMARI BOTA IAN MOGAKA

Box Address: 190-40501 IKONGE.

Mobile: +254 740037633 / 716871628

E-Mail: omarbotah@gmail.com

PERSONAL INFORMATION	
Date of birth:	1 st Feb 1997
Sex:	Male
Nationality:	Kenyan
Marital Status:	Single
PERSONAL SUMMARY	
<p>I'm a self-motivated, hardworking Industrial Chemistry professional who is self-driven and ready to learn. I uphold Discipline, order in all areas with respect as key. I am self driven, with skills in good manufacturing practices, research and production fields and in areas of food technology and food safety and other many more chemistry skills.</p> <p>I am organized and can multitask where need be to beat deadlines and do my work on time, and I look forward to utilize my strengths and inter-personal skills, excel and contribute towards the organization's growth and developments, and also further my knowledge.</p> <p>SKILLS</p> <p>Good Manufacturing Practices</p> <p>Research and strategic planning</p> <p>Industrial Manufacturing Processes</p> <p>Food Technology</p> <p>UV/Vis, FTIR, AAS, HPLC and other Instrumental Operation</p> <p>Quality Assurance and Control</p> <p>Analytical Chemistry</p> <p>Computer packages, Word, Excel, PPT</p> <p>Leadership</p> <p>Public Speaking</p> <p>Laboratory skills</p>	

CAREER OBJECTIVE	
<p>To obtain a challenging duty in a high quality environment where my existing skills, personal ability, and a commitment to professionalism will add value to organizational operations, and allow for continued academic, personal and professional growth commensurate with achievements.</p> <p>To meet any institutional goals, targets and give the best of my knowledge and ability.</p> <p>To stretch my Education base to fit constantly changing trends in technology for better output now and in future.</p>	
WORK EXPERIENCE	
SEPTEMBER 2019 TO FEB 2020	INTERN DAWA PHARMACEUTICALS LIMITED
<u>TASKS</u>	
Raw Materials and pharmaceutical products sampling Raw Materials and pharmaceutical products analysis HPLC, UV/Vis, FTIR, Polarimeter and analytical instruments operations and maintenance Calibration of balances Lab maintenance Production Quality Assurance Warehousing and Final Goods Store operations.	
MAY 2019 TO JULY 2019	ATTACHEE MINISTRY OF PETROLEUM AND MINING GEOLOGICAL DEPARTMENT
<u>TASKS</u>	
Geochemistry Lab Maintenance XRD Operation UV/Vis Operation AAS operation Assay lab Maintenance Geological lapidary operations Pulveriser Operation	

JULY 2018 TO AUGUST 2018

INTERNAL BASED ATTACHMENT

**THE TECHNICAL UNIVERSITY OF
KENYA SCHOOL LABS**

TASKS

Laboratories Maintenance

Spectrophotometric analysis

Instrumental Analysis: Using The UV/Vis, FTIR, HPLC

EDUCATIONAL BACKGROUND	
2015 to 2019	BACHELOR OF TECHNOLOGY IN INDUSTRIAL AND APPLIED CHEMISTRY. School of physical sciences and technology Department of chemical science and technology Technical University of Kenya.
2014- 2015	CERTIFICATE IN GERMAN LANGUAGE Goethe Instut Nairobi <i>B1 level</i>
2011-2014:	KENYA CERTIFICATE OF SECONDARY EDUCATION Kisii School <i>Mean Grade-A-</i>
2003-2010	KENYA CERTIFICATE OF PRIMARY EDUCATION. Sakagwa Primary School <i>Mean Grade: A</i>
INTERESTED IN: Socializing Reading Research on Climate Change and Industrial Research Travelling	

REFEREES	
<p>Dr. Geoffrey Otieno</p> <p>Chairman</p> <p>Department of Chemical Science and Technology</p> <p>The Technical University of Kenya.</p> <p>Chairman-dcst@tukenya.ac.ke.</p> <p>Mobile: 0700331903</p> <p>Dr. Patrick Shem</p> <p>Attachment coordinator,</p> <p>Department of Chemical Science and Technology</p> <p>Technical University of Kenya,</p> <p>Mobile: 0703590258</p> <p>Mr. Wilfred Omanwa</p> <p>Geological Department</p> <p>Mobile: 0705113931</p>	