

# OMARI BOTA IAN MOGAKA

**Box Address:** 190-40501 IKONGE.

**Mobile:** +254 740037633 / 716871628

**E-Mail:** omarbotah@gmail.com

<b>PERSONAL INFORMATION</b>	
<b>Date of birth:</b>	1 <sup>st</sup> Feb 1997
<b>Sex:</b>	Male
<b>Nationality:</b>	Kenyan
<b>Marital Status:</b>	Single
<b>PERSONAL SUMMARY</b>	
<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><b>SKILLS</b></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>	

<b>CAREER OBJECTIVE</b>							
<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>							
<p><b>WORK EXPERIENCE</b></p> <table border="0"> <tr> <td><b>MARCH 2020 TO DATE</b></td><td><b>SALES &amp; QUALITY EXECUTIVE P&amp;P-COATING LTD</b></td></tr> <tr> <td><b>SEPTEMBER 2019 TO FEB 2020</b></td><td><b>INTERN DAWA PHARMACEUTICALS LIMITED</b></td></tr> </table> <p><u><b>TASKS</b></u></p> <p>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.</p> <table border="0"> <tr> <td><b>MAY 2019 TO JULY 2019</b></td><td><b>ATTACHEE  MINISTRY OF PETROLEUM AND MINING  GEOLOGICAL DEPARTMENT</b></td></tr> </table> <p><u><b>TASKS</b></u></p> <p>Geochemistry Lab Maintenance  XRD Operation  UV/Vis Operation  AAS operation  Assay lab Maintenance  Geological lapidary operations  Pulveriser Operation</p>		<b>MARCH 2020 TO DATE</b>	<b>SALES &amp; QUALITY EXECUTIVE P&amp;P-COATING LTD</b>	<b>SEPTEMBER 2019 TO FEB 2020</b>	<b>INTERN DAWA PHARMACEUTICALS LIMITED</b>	<b>MAY 2019 TO JULY 2019</b>	<b>ATTACHEE  MINISTRY OF PETROLEUM AND MINING  GEOLOGICAL DEPARTMENT</b>
<b>MARCH 2020 TO DATE</b>	<b>SALES &amp; QUALITY EXECUTIVE P&amp;P-COATING LTD</b>						
<b>SEPTEMBER 2019 TO FEB 2020</b>	<b>INTERN DAWA PHARMACEUTICALS LIMITED</b>						
<b>MAY 2019 TO JULY 2019</b>	<b>ATTACHEE  MINISTRY OF PETROLEUM AND MINING  GEOLOGICAL DEPARTMENT</b>						

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

<b>REFEREES</b>	
<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>	