DIKE UGONDAH FAVOUR

6 Oyero Street off Adeniyi Jones, Allen, Lagos, Nigeria +2348160008517 | favordike@gmail.com

in Ugondah Favour Dike

Personal Details

Date of Birth : 11-07-1997

Marital Status: Single Nationality : Nigeria State of Origin: Rivers LGA : Emohua Religion : Christianity

Objective

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

Experience

ZURI TRAINING March 2021 - Till date

VIRTUAL INTERNSHIP -HTML/CSS/JAVASCRIPT

- Taking up HTML/CSS/JAVASCRIPT classes.
- Build responsive websites using HTML/CSS/JAVASCRIPT
- Vivo Bhai Zheng Devices Limited

Key Account Executive

March 2020 - Till date

- Analysis of Growth and De-growth Outlets
- Target and Team Management
- New width of distribution and branding
- Creating purchase orders for retailers and follow-up on stock.
- Using inventory records on sell-in and sell-out to allocate stocks to stores.

Vivo Bhai Zheng Devices Limited

November 2019 - March 2020

Sales Team Leader - Intern

- Follow up on sales and shop visitations.
- Opening of new stores (expanding vivo width of distribution).

Ken Saro Wiwa Polytechnic Bori

March 2017 - November 2017

Assistant Laboratory Technologist - Intern

- Preparation of Chemicals/Solutions for practicals.
- Arrange test solutions, multi-part, and reagents for laboratory staffs to carry out test.
- Performing research in the laboratory and utilizing computer techniques.

Education

 University Of Uyo 2019 **B.Sc CHEMISTRY**

· Community Secondary School, Biara 2013 **WAEC**

Skills

- Ability to focus on details.
- · Effective Oral and Written Communication.

- Extremely active learner, listener, and responsive thinker.
- · Aptitude to work under pressure.
- · Creative team builder and player
- Reflective knowledge on MS-Office, Code editors(VS-CODE,ATOM).
- · Good analytical skill and detailed subject knowledge.

Achievements & Awards

• 1. Opened five(5) active Stores by expanding Vivo's Width of Distribution (WOD)

Projects

• Mild Steel Corrosion Inhibition of Azo Compounds Using Tetraoxosulphate Acid

The adsorption of two azo dyes compounds on the mild steel surface obeyed the Langmuir adsorption isotherm. The inhibition efficiency was found to increase with increasing concentration of the inhibitors with decreasing temperature

Professional Certification

 Health, Safety & Environment (HSE 1,2 & 3) - 2020 Google Digital Marketing - 2020

Reference

- Dr. Ekerete Jackson "University of Uyo, Uyo" Lecturer 08028276496
- Mrs Oluyade Olufunmi "Vivo Bhai Zheng Devices Limited" Human Resource Executive 08035747531
- Dr Abakedi "University of Uyo" Lecturer Physical Chemistry +2348095817822