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| --- | --- |
| ***Professional skills**** Microsoft office
* Proficient writing skills
* Problem solving
* Laboratory techniques
* Laboratory safety
* Biochemical pharmacology

**Personal Data****Nationality: Kenyan****Visa status: Visit****Hobbies*** Reading & Networking
* Travelling
* Cooking
* Research
* Community work
 | **CAREER SYNOPSIS**Once I am assigned with a job or a project, I tackle it with unrelenting energy. I want to learn as much as i can, and my goal is to achieve results beyond the expectations of my supervisor. I really strive to excel in all I do. My strong interpersonal skills are one of my greatest strengths; I am extremely hardworking and also work easily with others and am always open to various points of view. I also have good judgment about people and an intuitive sense of their talents and their ability to contribute to a given problem. I am an experienced quality analyst coupled with invaluable experience as a Science teacher in the Biology and Chemistry department. I am an excellent analyst, and I am knowledgeable in Quality Systems management.I am a good listener and always take time to learn my students’ needs. I am knowledgeable in Laboratory techniques and Safety measures. I am interested in science teaching opportunities; this will help me to get experience hence grow my career in this field.**PERSONAL ATTRIBUTES** * Integrity
* Results oriented
* Enthusiastic
* Resilient
* Flexible outlook
* Proactive approach
* Team player

**WORK EXPERIENCE** **JAN 2014-SEPT 2015 SCHOOLS****POSITION: Chemistry and Biology Teacher(Form 1 and 2)****Duties;-*** Plan study programs to meet students’ needs, interests and abilities.
* Design curriculum as per the needs of the students.
* Evaluate and assess students’ progress on a periodic basis.
* Monitor individual student progress.
* Take corrective measures to enhance student learning abilities.
* Prepare student progress reports.
* Instruct students on proper use of equipment, materials, aids and textbooks.
* Set and monitor standards of student behavior.
* Assist staff members in assessing students’ attitude, learning problems.
* Advice parents on students’ progress and development.
* Organize class time as per the instructional plans.
* Maintain inventory of instructional materials, aids and equipment.

**JAN 2011-DEC 2013 EAST BREWERIES LIMITED (ABL)****POSITION: Quality Analyst Brewing and Filtration Laboratory****Duties;-*** Monitoring of quality controls at raw material intake, beer fermentation, maturation and filtration stage and communication of results to the brewing team.
* Calibrate, operate and maintain laboratory equipment in an accurate and safe way.
* Prompt analysis and investigation of customer complaints and communication of results
* Overseeing smooth flow of production and collating all production related statistics, producing detailed performance review reports.
* Ensuring that product non-conformities are controlled at all levels, properly documenting deviations, and managing product isolation to prevent unintended use.
* Data entry in SAP and UNILAB laboratory information systems, and as a UNILAB Super user, to provide support to analysts in different blocks in Quality Assurance department.
* Execution of Internal Audits and Maintenance of Audit records/actions follow up and close out.
* Training of new staff and internship students.
* Reporting directly to the laboratory buyer, assist with vendor selection and bid evaluations.
* Arrange expedited shipments to prevent stock out on laboratory reagents and equipment.
* Assist the buyer on special projects focused on cost reduction initiatives.
* Contact suppliers to resolve missed deliveries, short shipments and pricing discrepancies.
* Sampling, physical and chemical testing of raw materials as described in the documented procedure in accordance with GMP guidelines
* Compiling samples for send out testing and maintain associated documentation
* Ensuring Raw Material documentation is accurate and up to date and revise as needed (i.e. certificates of analysis, test methods, specification sheets, and Standard operating Procedures)
* Recognize and investigate Out of Specification results, Out of Trend results and deviations in accordance with GMP guidelines and report results to supervisor.
* Responsible for laboratory systems as assigned (i.e. logbooks, calibrations, standards)

**2008 JUNE-SEPT INSITUTE OF RESEARCH****POSITION:INTERN****Duties:-**Assisted in preparation of biological solutions and running laboratory techniques and procedures; * Baboon perfusion
* Kato Katz technique
* DNA extraction and PCR method
* Cell culturing and preparation of animal tissues
* Protein assay and ELISA technique.

 **2007 APRIL- KENYA LIMITED****POSITION:INTERN****Duties:-*** Routine loading and off-loading operations
* Routine blending operations
* Distillery operations
* Spirits stock taking

**EDUCATION BACKGROUND****(2005-2010)** Kenyatta UniversityBachelor of Science (Biochemistry)  **(1998-2001)** Ngara Girls’ High School***Kenya Certificate of Secondary Education*****(1994-1997)** Lwak Girls’ Primary School***Kenya Certificate of Primary Education*****TRAININGS AND CERTIFICATE OF RECOGNITION*** Presented a dissertation on characterization of immunoglobulin G (IgG) in severe malaria in baboons
* Attended a one week beer tasting training and received certification as a qualified beer taster

**First Name of Application CV No:** **1654776**Whatsapp Mobile: +971504753686 New_logo.gif**education background** |