**Gulfjobseeker.com CV No:** **1003764**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

**Bio-data**

**Sex**: Female

**Marital Status**: Single

**Date of Birth**: 7th December, 1986

**Nationality**: Nigerian (Nigeria)

**Professional Overview**

To build a strong path through professional competence, strive to impact others positively and learning from others thereby enabling a team friendly attitude towards achieving a common goals.

Skilled in performing, conducting, analyzing laboratory assays, resolving complex clinical and instrumental problems.

**Core Qualifications**

* Excellent communication skills.
* Goal-oriented.
* Computer Literate.
* Strong lead developmental skills.
* Expert in data analysis.

**Certifications**

**B. Sc.(Hons): Biochemistry**, 2011.

**Federal University of Agriculture** - Abeokuta, Ogun state, Nigeria

**Language**

**English** Language -Very Good (Oral and Written)

**Experience**

**Assistant Laboratory Attendant**

June 2009 to September 2009

**Federal University of Agriculture Abeokuta, Biochemistry Laboratory**

Harvested organs of an experiment rats.

Operated a Centrifuge.

Take blood samples from Experiment rat and prepared the Laboratory for tests.

**Secretary and Assistant to Fumigation Officer**

December 2011 to October 2012

**Yaba Local Council Development Area, Environmental Health Unit**

Developed and maintain positive customer relationships through effective communication.

Accurately recorded and reported test results according to established procedures.

**Sales Representative**

September 2012 to March 2013

**Pulse Pharmaceuticals**

346, Herbert Macaulay way

St. Dominic bus stop, Lagos, Nigeria.

**Professional Membership**

Nutrition Society of Nigeria (NSN).

Federation of African Nutrition Societies (FANUS).

Nigerian Association of Biochemistry Student (NABS).

**Additional Information**

Hobbies: Reading, Traveling and Meeting people.