ROY JAVAN AGALO

P.O Box 43844-00100, Nairobi Kenya Mobile: 0791720055 Email: royjavan1@gmail.com

Profile:

A highly motivated Biochemistry undergraduate with an extensive understanding of various lab techniques and protocols. I'm passionate about biomedical research and laboratory disease diagnosis. Completed extensive lab work and wrote lab reports that formed part of the overall evaluation. I am seeking entry-level positions to grow my professional and technical skills.

Skills and Highlights:

- ✓ Laboratory equipment maintenance
- ✓ Computer skills: Microsoft Office; Word, Excel, PowerPoint
- ✓ Strong presentation skills
- ✓ Great eye-hand coordination

✓ Software: Pymol (to identify interactions at protein active sites, allosteric sites, and surface with various inhibitors and substrates)

Education

2017-2021: Bachelor of Science (Biochemistry),

Kenyatta University

Certificate in Leadership

2016-2017: Certificate in Computer Studies

2013-2016: Kenya Certificate of Secondary Education

Orero Boys Secondary School: Grade B+

Laboratory and Research Experience:

- Carried out team-based research on protein purification and presented to an audience of 50+ students and faculty.
- Carried out various experiments in a team environment where interpersonal skills were assessed and submitted weekly lab reports in scientific format.

Referees

Dr. George Omwenga

Lecture, Department of Biochemistry, Microbiology, and Biotechnology.

Kenyatta University

Email: omwenga.george@ku.ke.ac

Tel.: (+254)0705304774.

Dr. Jackton Ogeno

Senior Lecturer, Department of Educational Foundations.

Kenyatta University

Email: ogeno.jackton@ku.ke.ac

Tel.: (+254)0721843460.

Dr. Mathew Piero Ngugi

Chairman, Department of Biochemistry, Microbiology and Biotechnology.

Kenyatta University

Email: <u>matpiero@gmail.com</u> Tel.: (+254)0710349485