

JOTHAM LLOYD Y. ALEGRE

REGISTERED CHEMIST AND CHEMICAL TECHNICIAN

jothamlloydalegre@gmail.com | 09502422095

Brgy. San Isidro, Ormoc City, Leyte 6541



Diligent, willing to be trained, flexible, and a passionate BS Chemistry graduate at the Visayas State University-Baybay Campus with the aim to use my knowledge and skills to apply them to the industry or academic institution and learn and further develop more skills in teaching methods and laboratory practices.

EDUCATIONAL BACKGROUND

2018 – 2022

Bachelor of Science in Chemistry

Visayas State University – Baybay Campus

DOST-SEI Scholar

2016 – 2018

Science, Technology, Engineering, and Mathematics

Ormoc City Senior High School

With High Honors

RELEVANT WEBINARS, TRAININGS, AND OUTPUT

- **Thesis: “Phytoextraction Potential of Rice Flatsedge (*Cyperus iria* Linn) and Gooseweed (*Sphenoclea zeylanica* Gaertn) on Lead-Contaminated Soils”**
- **The Adaptive Leader; Leadership Effectiveness in the Pandemic**, University Supreme Student Council – Baybay Campus, 2021.
- **Data 100: Comprehensive MS Excel Training**, Insights Manila (Online) - 2023

SKILLS

- Fast-learner and adaptive
- Analytical and critical thinking skills
- Interpersonal Skills
- Leadership

CARRER HIGHLIGHT

- Passed the October 2022 Chemist Licensure and Chemical Technician Examination

EXPERIENCE

Quality Assurance Specialist – Monde Nissin Corporation (January 2023 – July 2023)

- Conducted internal and supplier audits.
- Performed laboratory analysis regarding food quality and data analysis of the daily performances of production.

Part-time College Instructor – Visayas State University (August 2023 – December 2023)

- Taught different chemistry courses to various students with different degree programs

REFERENCES

Canderlario Calibo, PhD, RCh

VSU, DoPAC, Professor

boyc_04@yahoo.com

09999906169

Helen Grace F. Oracion, RCh

Instructor I VSU, DoPAC

09073118005

helengrace.oracion@vsu.edu.ph

Johanalyn T. Granada

SGS, Laboratory Analyst I

Johanalyngranada@gmail.com

09950369357