

TEACHER ANGELICA

Registered Microbiologist | Quality Assurance & Regulatory Manager

EDUCATION

UNIVERSITY OF SANTO TOMAS 2020-2024 *Bachelor of Science in Microbiology*

UNIVERSITY OF SANTO TOMAS 2018-2020 *Senior High School (Health Allied Strand)*

CAVITE NATIONAL SCIENCE HIGH SCHOOL 2014-2018 *Junior High School*

PROFESSIONAL EXPERIENCE

THE GREENHOUSE INC.

Quality Assurance and Regulatory Manager *May 2025 - Present* • Managed QA team of 3 members following company restructuring, ensuring seamless operations and compliance.

- Member of the strategic team, participating in cross-functional initiatives and enterprise-wide decision-making.
- Improved existing SOPs and aligned procedures with ISO standards.
- Developed CAPA templates, SCAR forms, and quality tools from scratch, standardizing problem resolution and documentation processes.
- Resolved CAPA for internal and external quality issues.
- Handled FDA Cosmetic Product Notification applications, renewals, and promotional permits, ensuring 100% compliance.

Interim Quality Assurance and Regulatory Manager *May 2025 - September 2025* • Assumed full managerial responsibilities during transition period

- Led resolution of product issues from consumer complaints through experimentation.
- Handled regulatory applications independently following the transition of the retained officer.

Technical Management Trainee *July 2024 - May 2025* • Conducted QA laboratory testing and led microbiological troubleshooting in cosmetic products. • Assisted QA and R&D Manager in product innovations, laboratory experiments, and material sourcing of natural derived raw materials.

- Solved quality-related issues in inline products.

MACROASIA SATS FOOD INDUSTRIES *June 2023 - July 2023* **Quality Assurance Intern**

- Conducted CCP verifications to ensure food and safety compliance.
- Performed microbiological analysis using rapid testing methods for microbial detection in food products.
- Assisted in sensory evaluations to assess product quality and consistency

RESEARCH EXPERIENCE

UST RESEARCH CENTER FOR THE NATURAL AND APPLIED SCIENCES (RCNAS) *July 2023 - April 2024* •

Undergraduate Researches in the Fungal Biodiversity, Ecogenomics, and Systematics (FBes Group) •

Undergraduate Thesis: *Inhibition of ESKAPE Bacterial Pathogens by the Endolichenic Fungi Nemanina and Xylaria Associated with Fruticose Lichen Ramalina*

- Submitted to **Southeastern Philippines Journal of Research and Development**
- Oral Presentation at the **Mycological Society of the Philippines**