Melanie D. Vega

Brgy. San Isidro BaybayCity Leyte 6521-A, Philippines

Email: vegamelanie98@gmail.com

Contact No.: 09471005579



OBJECTIVE:

To have a great opportunity to enhance my learning's and put into action the knowledge and skills in my chosen profession by working hard and to serve the company with honesty.

PERSONAL INFORMATION:

• DATE OF BIRTH : September 17, 1998

AGE : 20 yrs oldGENDER : Female

• BIRTH PLACE : Baybay City, Leyte

• NATIONALITY : Filipino

• RELIGION : Roman Catholic

MARITAL STATUS : Single
WEIGHT : 45kls.
HEIGHT : 4'9"

FATHER : Emelio G. VegaMOTHER : Leonita D. Vega

EDUCATIONAL ATTAINMENT:

• **COLLEGE** : Visayas State University

Visca, Baybay City, Leyte, Philippines

Bachelor of Science in Biotechnology (Industrial

Biotechnology)

June 2015 - June 2019

• **HIGH SCHOOL** : Baybay National High School

30 de Deceimbre Street, Baybay City, Leyte,

Philippines

June 2011 - March 2015

• **ELEMENTARY** : Gacat Elementary School

Brgy. Gacat Baybay City, Leyte, Philippines

June 2005 – March 2011

SKILLS:

- Laboratory Skills (handling of Laboratory Equipments and Chemicals)
- Management Skills
- Communication Skills
- Computer Literate
- Research Skills

TRAININGS AND SEMINARS:

- Job Seeking Seminar
- Microbial- induced Mobilization of Micronutrients in Soil for Increased Yield an Improved Nutritional Quality of Sweetpotato and Purple Yam (SEARCA Regional Professional Chair Lecture)
- Biotech Wiz (Quiz show of the 1st VSU Biotech Week)
- GMO and Its Ethics (VSU Biotech Week)
- Tricho for rapid composting (Bureau of Soils and Water Management)
- Soil Test Kit or STK (Bureau of Soils and Water Management)
- Vermiculture (Bureau of Soils and Water Management)
- Cloud seeding (Bureau of Soils and Water Management)
- Organic Agriculture's Role in Combating Land Degradation (National Organic Agriculture Program)
- National Institute of Molecular Biology and Biotechnology (University of the Philippines Los Banos, Laguna)
- Nano Biotechnology (University of the Philippines Los Bańos, Laguna)
- *In-Vitro* Alpha-Amylase Inhibitory Potential of Aqueous and Methanolic Exract of *Rhizophora mucronata* Lam.(Bakauan Babae), for identifying of antidiabetic potential of the Bakauan Babae (mangrove) as an Under Grad Thesis.

LANGUAGE:

- English
- Tagalog
- Cebuano

REFERENCE:	Email:
 Caressa Marielle D. Poliquit, 	cmpoliquit@vsu.edu.ph
MSBiotech	
 Dr. Maria Theresa P. Loreto, 	mtploreto@yahoo.com
PhD. in Biochemistry	
 Prof. Jacob Glenn Jansalin 	glennjansalin@vsu.edu.ph
MSBioChem	

I hereby certify that all statements above are true base on my knowledge and beliefs.

MELANIE D. VEGA
Applicant