

Contact

Addres

Brgy. Igang Baybay City, Leyte

Phone

+63 930 209 1638

Email

peseralabegail@gmail.com

Area of Interest/ Skills

- Image Processing
- Web development
- Mobile Application Development
- Flexibility
- Patience
- Creative
- Patience

ABEGAIL PESERAL

An enthusiastic and highly driven individual with a 1 year of experience in teaching, and seeking for a challenging role to enhance the skills, broaden the knowledge, and build a long-term career as a teacher while contributing to the overall success of the organization.

Experience

Visayas State University

Apr 2021-Jun 2022

Part-time Instructor

- Increased student participation via engaging lectures and assignments.
- Observed and adopted new techniques from skilled instructors and lecturers.
- Tracked student progress, frequently checking in with struggling students and identifying root causes of problems.
- Created dynamic learning environment that valued instructor and student interaction.
- Shifted between informal and formal methods of teaching to create a strong teacher-student relationship

City Planning and Development Office, Sep 2020-Apr 2021 LGU Baybay

Staff

- Actively assist and listened to people, handled concerns quickly and escalated major issues to supervisor.
- Carried out day-to-day duties accurately and efficiently.
- Proved successful working within tight deadlines and fast-paced atmosphere.
- Talked to hundreds of people every day with different attitudes and behavior.
- Demonstrated respect, friendliness and willingness to help wherever needed.
- Developed team communications and information.
- Going from different places to offer the services the organization provides.

Education

Aug 2022 - Present

Cebu Institute of Technology University

Master of Science in Computer Science

Aug 2021 - Dec 2021

Franciscan College of The Immaculate Conception

Bachelor of Secondary Education

Took 18 supplementary units

2015 - 2020

Visayas State University

Bachelor of Science in Computer Science

Development of Cacao (Theobroma Cacao L.) Variety Classifier Based on Combined Color and Texture Feature Using Decision Tree Algorithm (Thesis Study)

- Image Processing based application
- This application was developed to systematized the identification of 5 cacao varieties using the Cacao shoot.

Organizational / institutional webpage (Final Year)

• Webpage approach which served as the portal of the website.