ISRAEL GILVANI D. MALACA

CONTACT INFORMATION:

Email: israelmalaca@gmail.com Mobile Number: 0951-882-9277



PERSONAL INFORMATION:

Gender: Male

Date of Birth: August 29, 1997

Age: 27

Citizenship: Filipino

Address: Brgy. Mudboron Alangalang, Leyte 6517

Marital Status: Single

Interests: Teaching, Conduct scientific researches, Use computer software **Fields of Interest:** Biology, Chemistry, Physics, English, Health, Technology **Talents:** Fast encoder, Singing, Drawing, Dancing, Playing musical instruments

OBJECTIVES:

As an entry-level worker, I would like to work in a career-oriented and challenging environment that promotes growth and uplifts professional developments.

RELATIVE SKILLS:

- Administrative/Technical Operations Skills
- Records Management
- Teaching
- Classroom Management
- Proficient in Microsoft Word, PowerPoint, and Excel
- Use of softwares
- Conduct research
- Childcare
- Strong communication, interpersonal, and presentation skills

ADDITIONAL SKILLS:

- Friendly, outgoing, charismatic
- Time management
- Good English communication skills
- Artistic

EDUCATION:

Elementary: Mudboron Elementary School

Deserving Pupil SY: 2003 – 2009

High School: Holy Trinity College

SY: 2009 - 2013

College: Leyte Normal University

BS Biology

AY: 2013 - 2017

Vocational: <u>Innovate ICT Systems Inc., Tacloban City</u>

Computer Systems Servicing (CSS) NCII

Duration: 8/2017 - 11/2017

Graduate Studies: Leyte Colleges

Supplemental Education

AY: 2017 - 2018

Eastern Visavas State University

Master of Arts in Education—Advanced Science Education

AY: 2019- Present

TRAININGS/WORKSHOPS:

- 4th Summer Training-Workshop on Musical Instruments (Violin) (April 12, 2010-May 1, 2020 – Alangalang National High School)
- 18th Medical Mission Volunteer for the Visayas, Inc. (April 20, 2018 – Julita, Leyte)

LICENSE/ELIGIBILITY:

• LICENSURE EXAMINATION FOR TEACHERS (SECONDARY)

Specialization: Biological Sciences

Date/Place of Examination: September 30, 2018 - Tacloban City

General Average Rating: 86.00%

Remarks: Passed

CAREER SERVICE EXAMINATION (PROFESSIONAL LEVEL)

Date/Place of Examination: March 17, 2019 - Tacloban City

General Average Rating: 80.37%

Remarks: Passed

RESEARCHES:

Undergraduate Thesis:

 Mosquito Larval Surveillance in Agricultural, Coastal, and Urban Communities in Biliran Province

Undergraduate Special Problems/projects/Mini Researches:

- Riverbed Visual Inspection in Mangonbangon River, Tacloban City
- Morphological Examination of the Abdomen Region of Both Mutant and Normal Drosophila melanogaster Offspring as Produced in the Fifth Generation Breeding
- Tracing the inheritance Pattern of Diabetes from the 1st Generation to 4th Generation of Berino Family Using Pedigree Analysis

ACHIEVEMENTS:

- Regional Health Research Symposium Competition 2016 (1st Placer Undergraduate Category)
- POSTE 8 Research Pageant Competition 2016 (1st Placer College Category)
- POSTE 8 Science Jingle Competition 2015 (1st Place Winner College Category)
- POSTE 8 Science Jingle Competition 2016 (1st Place Winner College Category)
- POSTE 8 Science Olympics Competition 2016 Paper Tower (2nd Place Winner – College Category)
- Dean's Lister 1st Semester A.Y. 2016-2017
- Athlete (Running) Intramurals 2016

ORGANIZATIONS:

School:

- Science Questers' Unlimited Organization (Former Member)
- Freshmen/Sophomore/Junior/Senior Class Organization (Former Member)

Non-school:

Mudboron Old Chapel Choir – Alangalang (Member)

WORK EXPERIENCES:

- Department of Health Public Health Associate (1 year and 3 months) (September 27, 2017 – December 31, 2018)
- Tacloban Angelicum Learning Center Science and Technology High School Teacher (2 years)
 (June 30, 2019 – July 15, 2021)

- Department of Social Welfare and Development Administrative Aide IV (1 month and 3 weeks)
 - (October 1, 2021 November 24, 2021)
- Philippine Science High School Eastern Visayas Campus Science Research Assistant I
 - (November 22, 2021 Present)

SYMPOSIUMS AND SEMINARS:

Undergraduate:

- Regional Health Research Symposium (October 5-7, 2017 Ormoc City)
- National Student Research Conference 2016 (Nov. 26-27, 2016 Cebu City)
- Symposium on Soil Information as a Reforestation Tool and Implication for Forest Management (January 7, 2017 – Tacloban City)

Graduate:

 Comprehensive School Based Facilitators' Training for Global Education Development Approach (March 3, 2018 – Tacloban City)

Work-Related:

- Orientation on the Collection of the 2017 Health Facility Profile for Region VIII Eastern Visayas (October 10-11, 2017 – Tacloban City)
- Basic Training for Barangay Health Workers (Resource Person)
 (February 14-15, 2018 Sta. Fe, Leyte)
- Data Collection Procedures to Evaluate Maternal Care Service Performances of Barangays in Region VIII (May 2, 2018 – DOH RO8, Palo, Leyte)
- Conduct of User's Training on Mobile Application of Health Facility Profiling and National Health Facility Registry (Batch 1) (July 10-11, 2018 – Tacloban City)
- PhilHealth Orientation on iClinicSys with eClaims (September 13-14, 2018 – Abuyog, Leyte)

Webinars Attended:

- Elevating Academic Reach: How to Publish and Present Research Studies
- Charting Futures: STR 3 Research Colloquium (Session 2)
- FabLab Mini Fair
- Project STILTS: Science and Technology Idea Laboratory: Borongan City
- Chemistry Essential Skills Session 1: Problem Solving
- RACE Against Suicide: A Gatekeeper's Training for Suicide Prevention in Schools
- Talakayang Heart Beat-Health Resilience R&D
- Building Bridges: The PSHS-EVC CC Team Building Activity
- Management Prerogatives, Labor Management Cooperation, Employees Rights and Duties, Employees' Discipline and Grievance Machinery
- Basic Accounting and Bookkeeping
- Philippine Technology Transfer Act of 2009 (RA 10055) and Its Implementing Rules and Regulations, As Amended
- Teachers and Students Project Stilts: Science and Technology Idea Laboratory
- Training and Product Demonstration of Fiber Optics Kit
- Meet Your Scientist: Innovating With Engineering Sciences and Technology
- Focus Group Discussion on Microbes and Climate Change-Terrestrial and Marine Environment
- SCS Orientation for Finance and Administrative Personnel
- Citing Credible Sources in Creating your own Research
- Fab Teach: Harnessing Innovation Through Digital Fabrication
- Science Investigation Training Series (Course 3.0: Advanced Laboratory Skills Development)
- Communicating Plant Breeding Innovations
- Metrology In Chemistry
- Meet Your Scientist: Checking Up With Health Sciences

- Seminar On Chemical Waste Identification, Management, Treatment, And Disposal In Academic Laboratories
- Kwentong Lingkod Bayani: Patriotism In Public Service
- Clonal Forestry And Production Of Quality Planting Materials For Sustainable Forest Management
- Science Policy And Information Forum On Program Development For Hearing Health
- Molecular Virology, Genome Sequencing, & Bioinformatics
- Utilizing Virtual Laboratories For Distance Learning
- A Gut Reaction: The Influence Of Exercise And Diet On Gastrointestinal Microbiota
- Webinar On Ecosystems Approach To Fisheries Management
- Kwentong Lingkod Bayani: Excellence In Public Service
- Science Policy And Information Forum On Understanding Risk Factors For Cardiovascular Disease
- Webinar On Teaching Laboratory Courses During The Pandemic
- 2021 DOST Setup Forum
- STEM Teaching Assessment Strategies
- 3D Mapping With Airborne Lidar
- Science Life Skills: A Journey From Chemistry To Law
- Watershed: Key Features, Functions And Current Status Of Watersheds In The Philippines
- Nanotechnology & Some Of Its Applications
- National Training On Module And Book Writing For 21st Century Educators (Online)
- National Training On 21st Century Teaching-Learning Pedagogies And Teachers' Roles During Pandemic Time
- National Training-Workshop On Leadership: "The Total Leader: Essential Skills For Successful School Management"
- Ang Teatro Sa Mundo Ng Pagtuturong Online: Mga Mabisang Gawain Para Sa Pagtuturo Ng Filipino At Mapeh Sa Panahon Ng Pandemya
- Understanding The In's And Out's Of Homeschooling
- Navigating Mental Health For Teachers
- Psm Cluster 2 Symposium: Innovations In Microbiology And Biotechnology To Address Global Challenges In The New Normal
- Popularizing Science And Technology Through The Broadcast Media
- Rising Beyond Pandemic

REFERENCES:

<u>Dr. Myra A. Abayon</u> Instructor, EVSU 09984624912 Mr. Marvin Allen G. Guy-Joco DMO IV, DOH 09279771169 Mr. Facundo Rey Ladiao Instructor, LNU 09984624912

Prepared by:

ISRAEL GILVANY D. MALACA
Applicant