

ADDRESS

Penserga Subdivision, Purok 2, Brgy. Alta Vista, Ormoc City, Leyte

PERSONAL DETAILS

Date of Birth : July 24, 1998 Place of Birth : Alabang,

Muntinlupa City Age : 22 years old Gender : Female Civil Status : Single

Nationality : Filipino

Religion : Roman Catholic

LANGUAGES

English - Fluent Tagalog - Native Cebuano - Native Bicolano - Basic

CONTACT INFORMATION

Email: jailennp@gmail.com Mobile: +639459749569 LinkedIn: linkedin.com/in/jailenn

JAILENN JANNARAINE S. PURAY

LICENSED CHEMIST LICENSED CHEMICAL TECHNICIAN CIVIL SERVICE ELIGIBILITY P.D. NO. 907

SUMMARY

Diligent chemist looking to leverage background in growth oriented role, with keen ability to prioritize and balance demanding work requirements. Looking for a full time position to apply technical, analytical, and communication skills.

WORK EXPERIENCE

VISAYAS STATE UNIVERSITY - MAIN CAMPUS DEPARTMENT OF PURE AND APPLIED CHEMISTRY BAYBAY CITY

Part-time Instructor | April 2021 - Present

- Conducts lecture and laboratory classes in the assigned chemistry subjects
- Documents students' attendance, participation, and academic progress by giving and grading laboratory reports, assignments, projects, quizzes and examinations that lead to a final grade
- Attends faculty meetings to evaluate student progress and determine improvement strategies for students
- Performs academic related functions, duties and responsibilities

PHILIPPINE ASSOCIATED SMELTING AND REFINING CORPORATION METALLURGICAL LABORATORY DIVISION ISABEL, LEYTE

Laboratory Analyst (Project-Based) | Jul 2020 - Jan 2021

- Conducted water analysis of different parameters and elements following procedure protocols
- Operated and maintained all designated instruments and equipment
- Followed safety and security procedures when handling hazardous materials

ENERGY DEVELOPMENT CORPORATION INTEGRATED LABORATORY SERVICES ORMOC CITY

Intern | Jun 2018 - Jul 2018

- Took inventory of laboratory equipment
- Assisted and conducted analysis
- Provided assistance for ISO documentation and audit preparation

EDUCATION

VISAYAS STATE UNIVERSITY | 2019

Bachelor of Science in Chemistry

- Cum Laude
- DOST-SEI Scholar
- VSU Chemical Society-Assistant Secretary (2017-2018)
- Consistent College Honor
- Thesis Title: Extraction, Characterization and Anti-inflammatory Activity of Proteins from Catfish Mucus

NEW ORMOC CITY NATIONAL HIGH SCHOOL | 2015

- First Honorable Mention
- Radiobroadcasting Contest, 1st Place (2014)
- Sports Writing Competition, 1st Place (2014)

ORMOC CITY CENTRAL SCHOOL | 2011

- Salutatorian
- Sports Writing Competition, 1st Place (2011)
- Sports Writing Competition, 1st Place (2010)

SKILLS AND ABILITIES

LABORATORY SKILLS

- Experienced with ICP-OES and Flow-Injection Mercury Analyzer
- Experienced with AAS, IR and UV-Vis spectroscopic analysis techniques
- Able to conduct research and presentation of scientific journal
- Able to plan and conduct water analysis of specific elements and other parameters
- Able to isolate or extract desired compounds via solvent extraction
- Experienced with standardization/titration
- Practiced in ChemDraw and Spartan computer programs

COMPUTER SKILLS

- Experience in setting up a virtual classroom (e.g. Google Meet, Zoom, Moodle)
- Extensive experience and training in Microsoft Office, including Excel, Word, PowerPoint, and Publisher
- Experienced with entering or retrieving information using multiple systems, including multi-network and Laboratory Information Management System (LIMS) Interpersonal
- Basic knowledge in programming specifically Phyton

INTERPERSONAL SKILLS

- · Good communication skills and able to interact well with a range of personality types
- Excellent written and verbal skills
- Quick and eager to learn new skills
- Trustworthy and appreciate the importance of responsibility

CERTIFICATES AND ACHIEVEMENTS

- DOST-SEI In Touch with Excellence Awardee (08/2019)
- 2019 Scholars' Exit Conference (05/2019)
- Regional Symposium of the Philippines Society of Biochemistry and Molecular Biology Visayas Chapter (02/2019)
- Comprehensive Community-Based Disaster Risk Reduction Management (CBDRRM) Training (07/2018)

ACTIVITIES AND INTERESTS

OUTDOORS

- Jogging
- Hiking

INDOORS

- Reading books
- Listening to music
- Dancing to pop music

REFERENCES

DR. CANDELARIO L. CALIBO
Professor, Department of Pure and Applied Chemistry
College of Arts and Sciences
Visayas State University
09176341486

RONALD ARLET P. VILLABER
Instructor III, Department of Pure and Applied Chemistry
College of Arts and Sciences
Visayas State University
09176739877
ronald.villaber@vsu.edu.ph

ENGR. KAY KIMBERLY KOBAYASHI Chemical Engineer Energy Development Corporation 09173062271