

CONTACT DETAILS

- Address: B136 L1 C. Arellano St., Katarungan Village, Poblacion, Muntinlupa City 1776
- dwwtabada@gmail.com
- in @davidtabada
- +63 917 306 1659

SKILLS SUMMARY

- •••• Project Management
- •••• Communication and Presentation
- ••• Research and Experimentation
- •••• Teamwork and Leadership
- •••• Time Management and Multitasking
- ••• Problem-solving

REFERENCES

- Product Manager, Sigmatech Inc. +63 956 149 1380 kayvee@sigmatech.com.ph
- Marlon Llana
 Technical and Operations
 Director, NASAT Labs
 mllana@nasatlabs.com
- Mark Anthony Esmael
 Laboratory & Applications Head,
 NASAT Labs
 maesmael@nasatlabs.com
 +63 999 2263 253

DAVID WINSTON W. TABADA

APPLICATION CHEMIST

PERSONAL PROFILE

A licensed chemist with a strong background in analytical instrumentation as well as environmental monitoring and research equipment. I am also experienced in various laboratory techniques.

WORK EXPERIENCE

TECHNICAL SALES CHEMIST

Sigmatech Incorporated | Feb 2018 - Jul 2022

- Awarded the 2021 Top Sales Achiever
- Developed own training materials used in installations and on-site trainings for various types of clients
- Conducted on-site training and refresher courses on installed equipment
- Facilitated and conducted seminars and product presentations
- Assured partner companies by developing sustainable business plans and expanded the company's reach nationwide by finding new customers in untapped areas.

EDUCATIONAL HISTORY AND CERTIFICATION

Visayas State University

Bachelor of Science in Chemistry | June 2013 - June 2017

- Graduated Cum Laude with a GPA of 1.5 (highest is 1.0)
- Related coursework: Thesis Manuscript "Free Radical Scavenging Activity of Harvested Eggplants (Solanum melongena L.) Cultivated With Varying Levels of Chicken Dung" - Best Oral Paper Award - Finalist, Philippine Society for the Study of Nature (2017)

Philippine Regulation Commission

Chemistry Licensure Examination | October 2017

 Registered as Chemist under the Philippine Regulation Commission for passing the licensure examination