



RAYMOND LESTER C. ASBATAL

ELECTRONICS ENGINEERING / ELECTRONICS ENGINEERING TECHNOLOGY

CONTACT

- +639363052474
- mondrayasbatal@gmail.com
- 1935 M. Reyes St. Bangkal, Makati City
- <https://www.linkedin.com/in/raymond-lester-asbatal-43095620a>

PERSONAL INFORMATION

Age: 24 Years Old
Date of Birth: October 22, 1999
Place of Birth: Manila
Civil Status: Single
Nationality: Filipino

SKILLS

- Project Management
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- Troubleshooting

CERTIFICATIONS AND LICENSES

- Licensed Electronics Technician (Passer, October 2023)
- Mechatronics Servicing NC 3 (TESDA) (Validity: 2026)
- Mechatronics Servicing NC 2 (TESDA) (Validity: 2025)
- Licensed Amateur Radio Operator (Class B) (Validity: October 2024)

OBJECTIVE

With a strong foundation in Electronics Engineering, I aim to apply my expertise in Electronics to drive impactful outcomes. My goal is to not only showcase proficiency in my abilities but also to lead and inspire teams towards achieving shared objectives. Through collaborative problem-solving and strategic decision-making, I aspire to contribute significantly to the success and innovation of the company.

EDUCATION

Tertiary

- Polytechnic University of the Philippines- College of Engineering and Architecture (Manila)
Bachelor of Science in Electronics Engineering
2021-2023
- Polytechnic University of the Philippines- Institute of Technology (Manila)
Diploma in Electronics Engineering Technology
2018-2021

Senior High School

- Arellano University Jose Abad Santos Campus- Pasay
Science Technology Engineering and Mathematics
2016-2018

Junior High School

- Bangkal High School
2013-2018

Elementary

- Sampaloc Site II Elementary School
2006-2012

TRAININGS AND SEMINARS

- National Engineers Day (NED) by The Institution of Engineers in Singapore (2023)
- Basics of Antenna Design and Building (Resource Speaker) by PUP-Institute of Technology (2022)
- Mechatronics, Automation and Robotics by MRSP (2021)
- Electronics Project 2 by Hytec Power Inc. (2021)
- Digital Transformative Technologies Training by DICT (2021)
- 5G Technologies for Filipinos by DICT (2021)
- Moving the joystick: What it really takes to operate a rover on Mars by Physics Meetup partner by NASA (2021)

REFERENCES

Geoffrey T. Salvador

Chairperson PUP-ECE / Engineer
Phone: 09171734128
Email: gtsalvador@pup.edu.ph

Aaron Charles Alday

Laboratory Technician PUP-ECE
Phone: 09171598617
Email: a.c.r.alday0728@gmail.com