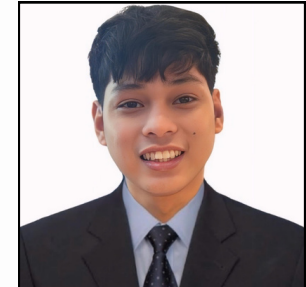


JENIEL B. SABALBORO

Bachelor of Science in Computer Engineering
Asia Technological School of Science and Arts (Asiatech)



09919530937

Block 8 Lot Amira
Townhomes Brgy. Tagapo
City of Sta. Rosa, Laguna

1-220480@asiatech.edu.ph

ABOUT ME

I am a Computer Engineering student at the Asia Technological School of Science and Arts (Asiatech) with a deep interest in automation, IoT Systems, Web Development, and Hardwares. I strive to apply my technical knowledge and analytical skills to create innovative solutions that address real-world challenges. I am eager to continuously learn, work with others, and contribute to advancements in engineering research and sustainable development.

PERSONAL DETAILS

Birth Date: October 17, 2003
Age: 22 years old
Height: 5'7
Weight: 62.5 kgs.
Religion: Roman Catholic
Civil Status: Single
Nationality: Filipino
Language: Tagalog / English

SKILL

Soft Skills

- Teamwork and Cooperation
- Time Management
- Willingness to Learn
- Problem-Solving
- Patience and Adaptability
- Responsibility and Reliability

Hard Skills

- Web Development
- IoT Systems
- Basic Electrical Knowledge
- Embedded system
- Basic 2D/3D modeling

EDUCATION

TERTIARY

Asia Technological School of Science and Arts (Asiatech)

Bachelor of Science in Computer Engineering

2022 – Present

SENIOR HIGH SCHOOL

Labas Senior High School

Accountancy, Business, and Management (ABM)

2020 – 2023

JUNIOR HIGH SCHOOL

Emmanuel Christian School

2015 – 2019

ELEMENTARY

Emmanuel Christian School
Chair of St.Peter School

Cannosa
2009 – 2015

ACHIEVEMENT

DEAN'S LIST – 1ST YEAR AND 4TH YEAR

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING,
ASIA TECH

CEITE WEEK 2025 AWARDS

- BEST USER INTERFACE AWARD
- MOST INNOVATIVE USE OF TECHNOLOGY AWARD
- FUTURE IMPACT AWARD
- AUDIENCE CHOICE AWARD
- GRAND INNOVATOR OF THE YEAR AWARD

PROJECT

- AUTOMATED CONTROL SYSTEMS FOR THE COMPARATIVE ASSESSMENT OF BIOGAS FROM WATER HYACINTH (EICHORNIA CRASSIPES) IN LAGUNA DE BAY USING AIR LIFT AND CONTINUOUSLY STIRRED TANK REACTOR (CSTR) SYSTEMS FOR SUSTAINABLE ENERGY PRODUCTION
- RFID AND FINGERPRINT DOORLOCK
- SMART HOUSE
- ESP RAINMAKER IOT

SEMINARS AND TRAININGS ATTENDED

- IoT Conference 2025
- DICT Philippine Startup Challenge

REFERENCES

Alexander Avendaño
(IT Professional)
Address: Garden Villas 3 Sta.
Rosa, Laguna

Rozaida Tuazon
(OIC Dean – CEITE)
Address: Olympia Sta. Rosa,
Laguna

I hereby certify that all the information above is true and correct to the best of my knowledge and beliefs.

Jeniel B. Sabalboro

Applicant