

CARL ALLEN P. DOROLIAT

BS COPMUTER ENGINEERING

A 3rd-year Computer Engineering student with experience in Arduino-based projects, basic electronics, AutoCAD, and introductory networking using Cisco Packet Tracer. Has foundational knowledge of core CpE subjects and basic programming skills in C, Java, and Python. An active ICpEP student officer, eager to gain industry experience and develop technical and leadership skills as an on-the-job training trainee.



📞 09757862410

✉️ carldoroliat104@gmail.com

📍 Sugcad, Polangui, Albay

EDUCATION

Bicol University Polangui

BS Computer Engineering

2023 - Present

Tagkawayan National High School

Senior High - STEM

2021 - 2023

Our Lady of Lourdes Academy

Junior High School

2018 - 2021

Our Lady of Lourdes College Foundation

Junior High School

2017 - 2018

Tagkawayan Central Elementary School

Elementary

2011 - 2017

SKILLS

- Leadership and Organization
- Basic Programming Knowledge in C, Python, and Html
- Basic Autocad Works
- Problem Solving
- Microcontrollers projects
- Circuit Design

CREDENTIALS

Institute of the Computer Engineers of the Philippines Student Edition - National

- 2025 - 2026 Auditor

Institute of the Computer Engineers of the Philippines Student Edition - Region 5

- 2025 - 2026 Outreach Director
- 2024 - 2025 Sports Director

Institute of the Computer Engineers of the Philippines Student Edition - Bicol University

- 2025 - 2026 Membership Director
- 2024 - 2025 Secretary General

The Inditers - The Official Student Publication of Bicol University Polangui

- 2023 - 2025 Cartoonist

EXPERIENCE

Tech-Webinars Facilitator

2025

Facilitator for the 2 month webinar series hosted by Institute of the Computer Engineers of the Philippines Student Edition - National

Create & Conquer 2025 HACKATHON

2025

Participated (online) in Hackathon hosted by FEU Institute of Technology

4th Congressional District Festival of Talents

2023

3rd place in STEMazing (Research Innovation)

Work Immersion - IT Department

2023

LGU of Tagkawayan Quezon

SEMINARS AND WORKSHOPS

Exploring the Boundaries of Technology: Harnessing Innovation for Future Advancements - 2023

Next-Gen NLP on a Budget: The Art of Small Language Modeling - 2025

Formulating Competitive Marketing Strategies in the Digital Age - 2025

Blockchain is not just Crypto - 2025