JON KARLO MOISES T. ALONZO

#28 Reyes, Carig Norte, Tuguegarao City / jkmtalonzo0824@gmail.com / 09568754756

PROFILE

I am a highly motivated and results-oriented individual with a passion for learning and personal growth. I thrive in fast-paced environments that challenge me to think critically and problem-solve effectively. With a strong desire to contribute to a team's success, I am eager to leverage my skills and knowledge to drive positive outcomes. I am a quick learner with a proven ability to adapt to new situations and technologies with ease.

EDUCATION

2015 - 2021 LICERIO ANTIPORDA SR. NATIOAL HIGH SCHOOL

Junior High - Senior High School

2021 - present CAGAYAN STATE UNIVERSITY - CARIG CAMPUS

Bachelor of Science in Computer Engineering

INSTITUTIONAL SERVICE

2022 - 2023 College of Engineering and Architecture - Multimedia Member

ICPeP.SE CSU Chapter - VP for Documentations

2023-2024 College of Engineering and Architecture - Multimedia Head

Cagayan State University Carig Campus - Video Department Member

United Student Congress Federation - Multimedia Member

SKILLS Computer literacy skills (MS Office)

Networking

Basic Knowledge in Frontend Web Development (HTML, CSS)

Breadboarding

Hardware Repair / Trouble Shooting

Graphic Design

Lightroom / Video Editing

Circuit Design

PROJECTS / EXPERIENCES

ACADEMIC ACHIEVERS SYSTEM

simplifies the process of determining academic awardees for both students and department chairs.

AUTOMATED PARKING SYSTEM WITH TCRT5000 SENSOR

The system incorporates TCRT5000 sensors for distance detection for cars to avoid damaging their bumpers and RGB led for the availability of space, RFID for vehicle identification, servo motors for automated barrier control, and photoresistors for dynamic lighting management.

ZOOMTECH I.T SOLUTIONS July 2024 - Aug 2024

Network and Systems Administration (On The Job Training)

- Install and Configure CCTV, Repeater, EAP's
- Maintain and Service the Structured Network of Clients
- · Installed Fiber Optic Cables on Buildings and Streets