#### Elliser Rocello Non

### Software Developer

Blk 24 Lot 87 Southville 1 Marinig, Cabuyao, Laguna, Philippines, 4025 09458024375 elliserrocellonon@gmail.com



- Developed software using Java language for a variety of projects.
- Assisted with system maintenance and software upgrades.
- Tutored math to high school and college students.
- Collaborated with team members to optimize the design of Arduino projects for maximum performance.

### **Professional Experience**

Self-Employed

Iune 2023 - Present

Computer Technician

Installed, configured, and maintained computer systems and networks, including hardware, software, and peripherals.

#### Education

### **Bachelor of Science in Computer Engineering**

September 2020 - Present

Pamantasan ng Cabuyao at Cabuyao, Laguna

### Senior High School - Science, Technology, Engineering and Mathematics

June 2018 - April 2020

Southville 1 Integrated National High School at Cabuyao, Laguna

Junior High School

June 2014 - April 2018

Southville 1 Integrated National High School at Cabuyao, Laguna

**Elementary School**Southville 1 Elementary School at Cabuyao, Laguna

June 2008 - April 2014

# **Key Skills**

- Computer System Servicing Proficient
- Java Programming Proficient
- Web Development Competent
- MySQL Competent
- 3D Modeling (Autodesk Inventor) Competent
- Electrical Maintenance Competent
- Robotics, Arduino and IOT Competent
- Math Tutoring Amateur

## Certifications

### **Cardinal Innovator**

May 2021

# Cardinal Challenge: 2021 Mapua Design and Innovation Competition

- iDIETS (Intelligently Directed Innovation to Enable Technology for Sustainability)
- iDIETS has introduced innovative aquaponics systems, addressing space constraints in conventional farming. Utilizing aero-based or
  vertical tower systems, the technology enhances efficiency, requiring minimal human intervention. The aim is to revolutionize
  modern farming for both aquaculture and agriculture.

General Mathematics

2018 National Science Mathematics Power Quiz and Research Congress

Bronze Medalist in General Mathematics Category

## Science Innovative Research

October 2019

November 2018

# WIT 2019: Philippine Qualifying in 6th World Innovative Technology Challenge - Australia

- AMAZOBOT Robot design for autonomous tree and plant planting, prompted by the 2019 Amazon fires, which pose a significant
  threat as the Amazon is one of Earth's primary oxygen sources.
- Silver Medalist in Innovative Research