

+639666194247

riane12345.rivera@gmail.com(person

2021rianemichael.rivera@gmail.com(school)

linkedin.com/in/riane-rivera-96422835a

 B39 L27 Villa Anthurium Brgy. Dita, Sta. Rosa City Laguna

Education

Bachelor of Information Technology Mapúa Malayan Colleges Laguna

2021 - present Dean's Lister

Dominican College of Sta. Rosa

2016 - 2021

With Honors (Senior High School)

Colegio San Agustin Biñan, Laguna 2008 - 2016

Soft Skills

Adaptability

Analytical Skills

Communication

Customer Support

Problem-Solving

Quick Learner

Organization

InfoTech Society - member

RIANE MICHAEL D. RIVERA

DEVELOPER/ IT SUPPORT

Profile

I am eager to continuously learn and grow in a technological environment. I am driven with passion for exploring innovative solutions and expanding my knowledge about the growing technology. I am committed to ongoing self-improvement and keeping up with the latest technologies in information technology to become a valuable asset.



🛱 Hard Skills

- C#, Python (Entry Level)
- Web Development (HTML, LARAVEL, React JS, Tailwind)
- Database Management (MS Access, PHP, MICROSOFT SQL SERVER MANAGEMENT STUDIO)
- Embedded Systems (Arduino MicroController)



Trainings, Seminars and Certifications

Comptia IT Fundamentals+ (ITF+) Certification

Using Generative AI to Strengthen and Speed Learning

Cloud Computing and Virtualization

Ethical Hacking and Pentesting Workshop

Google Cloud Skill Badges

CCNA: Introduction to Networks

2022



PROJECTS

Smart Stoplight Control System

2024

- · A smart stoplight that can be accessible to mobile phone that can manage stoplight, reset the stoplight, start/stop the stoplight
- Used Arduino, Flask and Python
- I managed the hardware of the smart stoplight that I managed wirings and configuring of the stoplight

Navicamp - Campus Navigator (Android Studio Mobile Application)

- · A capstone project that serves as an assistance mobile application to be used for locomotor disabled people or safety officers for monitorin
- Used Kotlin, Java and AWS RDS
- I developed mainly on the hardware of the wheelchair that I have installed the sensors and calibrated the sensors