



# Ricsean Earl Del Mundo

Fresh Graduate

## PROFILE

Birth Date : March 07, 2001  
Birth Place : Majayjay, Laguna  
Citizenship : Filipino  
Age : 22  
Sex : Male  
Civil Status : Single  
Religion : Iglesia Ni Cristo

## CONTACT

+63 976 300 5275  
ricseandelmundo@gmail.com  
Purok Dalia, Brgy. Gaglot,  
Majayjay, Laguna

## EDUCATION

**BS in Computer Science**  
**Laguna College**  
San Pablo City, Laguna  
2019 - 2023

## SKILLS

- Visual Basic
- Python
- Java
- MySQL
- C++
- HTML/CSS
- C#
- JavaScript

## REFERENCE

References available upon request.

**RICSEAN EARL C. DEL MUNDO**  
Applicant

## OBJECTIVE

Performance-driven and self-motivated individual with positive traits currently seeking for a job opportunity in a progressive institution that allows me to utilize and strengthen my interpersonal skills, academic knowledge and experience. I strive to achieve professional excellence with active participation, perform team-oriented task, take up immediate challenges and deliver valuable results to meet the organization's objectives thereby contributing to the success of the organization.

## WORK EXPERIENCE

Intern

Jul 2022 - Aug 2022

### CyberQ Group I Remote

- Completed the school's requirement of 160 hours of on-the-job training with a voluntary extension of another 68 hours, totaling 228 hours.
- Provided assistance in the creation of Cyber Threat Intelligence Reports.
- Studied an online course about Threat Hunting provided by the company.
- Used different tools for Threat Intelligence such as VirusTotal, BrightCloud, AbuseIPDB, etc. and introduced to different cyber security tools and news sites such as HavelBeenPwned, OSINT framework, HackerNews, etc.

## SCHOOL ACCOMPLISHMENTS

- Developed a mobile application that generates recipes using user-inputted ingredients for thesis group project. The application was developed using Kodular App Inventor along with Firebase for database implementation. (Best in Thesis Award)
- Developed a Java program that calculates the Body Mass Index of a person (Best overall class program and best presenter).
- Developed two Visual Basic program titled "Carb Intake Manager" (awarded 2nd best overall in class and best presenter), and "Internet Cafe Simulator".
- Developed a mobile application titled "Calorie Burned Manager" using XAML.
- Developed an Object-Oriented Program titled "CalnMan" (Calorie Intake Manager) using Visual Basic with database implementation using MySQL.
- Developed a paraphrasing tool program that paraphrases and suggests synonyms for sensible words with the help of Natural Language Processing (NLP) titled "QuiliBot" using Python.
- Improved an existing project about a Bluetooth controlled mouse using Arduino Hardware, Arduino Code, Python, and Kodular App Inventor.
- Devised a personal portfolio using HTML.
- Created an Isometric Room using Blender Software

*I hereby declare that the details and information given above are complete and true to the best of my knowledge.*