Elaine Riz C. Martin

+(63)968 790 1219

elaine_martin@dlsu.edu.ph github.com/Elaine-21 linkedin.com/in/elaine-martin/

Skills

- Programming Languages
 - o C, Java, Kotlin, Python, SQL
- Web Development
 - o HTML, CSS, JavaScript

- Databases:
 - MongoDB, MySQL
- Tools
 - MS Workspace, Google Workspace, Tableau, Github, Figma, Canva

Experience

Student Assistantship and Resource Training Program (START Program) Computer Lab Assistant (Part-timer)

Aug 2023 - Present

- Input lab users' information to the system
- Helps lab users who have technical issues or concerns while they are in the lab

La Salle Computer Society (LSCS) - DLSU

Jan 2024 - Present

University Relations - Associate Vice President

- Speaker Resourcing
- Manages partnerships with the organization

University Relations - Committee Trainee

Sep 2023 - Jan 2024

Manages and planned an event

University Student Government - Catch 2T25 (USG) - DLSU

2021 - 2022

Integrated Marketing Communication - Publicity

 Manages and create contents to be posted on the organization's social media page.

Educational Background

De La Salle University - Manila

2021 - Present

Bachelor of Science in Computer Science Major in Software Technology

CGPA: 3.316

Senior High School Batasan Hills National High School

2019 - 2021

Science, Technology, Engineering, and Mathematics Strand

• Graduated with High Honor

Junior High School

2015 - 2019

Justice Cecilia Muñoz Palma High School

• Graduated with Honor

Past Projects

Pizza Vending Machine (C Language)

This is a text based program using C language. It is designed to be a vending machine that takes orders, compute for the costs, and return an accurate change to the user.

Taft Tower Talks - Website (HTML, CSS, JavaScript, MongoDB)

This project is a website that allows the user to register and interact with another user by commenting, uploading, and reacting to other people's reviews about a condo.

Tax Calculator (Kotlin)

It is a simple app that calculates tax locally based on the user's monthly income.

Farming Simulation Game (Java)

This program aimed to apply the concepts of Object-Oriented Programming using Java