Romeo Jr Bardillon

City of Santa Rosa, Laguna Portfolio | LinkedIn | GitHub | YouTube | romeojrbardillon@gmail.com | 0976-065-7071

PROFESSIONAL EXPERIENCE

CSWDO Santa Rosa - Project Leader Santa Rosa, Laguna, Philippines

September 2022 - March 2023

- I work as a Capstone Lead Developer for our college group. Our team's focus is to complete our final thesis capstone project, which is a significant part of our degree.
 - Lead a team of developers working on the capstone project.
 - Design and implement software solutions based on project requirements.
 - Provide technical guidance and mentorship to team members when needed. 0
 - Communicate with advisors and faculty to present project updates and seek feedback.
 - Troubleshoot and resolve technical issues that arise during the development process.
 - Presented the capstone project at IT Expo, earning positive feedback from faculty and peers.
- I lead the development efforts of our team. I work closely with other team members to code and build our project. I also coordinate with our advisors and make sure everyone is on the same page.
 - Collaborate with team members to plan project goals, tasks, and timelines.
 - Coordinate regular meetings to track progress, address challenges, and ensure alignment.
 - Ensure the final project meets all specifications and delivers the intended functionality.
 - Prepare and deliver presentations showcasing the project's progress and outcomes.
 - Conduct code reviews to maintain code quality and adherence to best practices.
 - Actively contributed to a significant portion of the project's coding, showcasing technical skills and dedication that inspired team members and ensured project completion.

LQTech Security Solutions - Software Developer Santa Rosa, Laguna, Philippines

March 2023 - June 2023

- As an intern at LQTech Security Solutions, I am responsible for leading the development of their Inventory system. LQTech Security Solutions is a company that specializes in providing various security solutions to clients, including technology-based systems and services designed to enhance security measures.
 - Collaborated with the development team to gather requirements and design specifications for the Inventory system.
 - Implemented front-end and back-end functionalities of the system, ensuring smooth navigation and accurate data management.
 - Interacted with various departments, such as inventory management, sales, and operations, to understand their needs and incorporate them into the system's features.
 - Conducted testing and debugging to identify and resolve any issues, ensuring the system's reliability and
 - Contributed to regular team meetings, providing updates on the progress of the Inventory system's development and addressing any challenges encountered.

SKILLS

Technical Skills Soft Skills Java HTML **Problem Solving Skills** Spring Boot **CSS Analytical Thinking JavaScript** Adaptability C++ Python PHP Teamwork and Collaboration C Sharp ReactJS **NextJS** SQL

Git

Communication

- Time Management
- Continuous Learning

EDUCATION

Polytechnic University of the Philippines | Bachelor of Science in Information Technology

October 2023

- Capstone Implementation of Web Based Registration Processing System for CSWD Programs in the City of Santa Rosa Laguna 2022-2023
- I have consistently earned a place on both the President's List and the Dean's List multiple times throughout my academic career.
- GPA: 1.59 (on a 5.0 scale)

MongoDB

Siniloan Integrated National High School | ICT - Major in Computer Programming

April 2019

- Specialized in ICT with a focus on Computer Programming
- Class Valedictorian
- Representative at Sepak Takraw Provincial Meet

Paagahan Integrated National High School

April 2017

- Class Valedictorian
- Representative at Sepak Takraw Provincial Meet

CERTIFICATES

IT Days 2023 Capstone Expo Presenter

FREE CODING BOOTCAMP in cooperation with Google Developer Student Clubs - FEU Alabang entitled How to Make Lumpia (HTML): The Recipe for Success in Web Development

March 26 - 27, 2022

August 5, 2023