

Romeo Jr Bardillon

City of Santa Rosa, Laguna

Portfolio | LinkedIn | GitHub | YouTube | romeojrbardillon@gmail.com | 0976-065-7071

PROFESSIONAL EXPERIENCE

- Infor PSSC Inc. – Associate Consultant** 5th Ave, Taguig, Metro Manila January 2024 - Current
- As a Technical Consultant, I specialize in customizing and optimizing Infor software solutions to meet the unique needs of our clients.
 - Customize and configure Infor software to align with client requirements, ensuring seamless integration with their existing systems.
 - Collaborate with clients to gather detailed requirements and deliver tailored solutions.
 - Develop and implement technical solutions, including coding, scripting, and system configurations.
 - Conduct thorough testing and debugging to ensure the reliability and functionality of customized solutions.
 - Provide technical support and troubleshooting to resolve client issues promptly.
 - Conduct training sessions for clients to enhance their understanding and effective use of Infor software.
 - Participate in project planning and execution, contributing to successful project delivery and client satisfaction.
- 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 functionality.
 - Contributed to regular team meetings, providing updates on the progress of the Inventory system's development and addressing any challenges encountered.
- 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.
 - 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.

SKILLS

Technical Skills

- Java
- Spring Boot
- C++
- Python
- C Sharp
- SQL
- MongoDB

- HTML
- CSS
- JavaScript
- PHP
- ReactJS
- NextJS
- Git

Soft Skills

- Problem Solving Skills
- Analytical Thinking
- Adaptability
- Teamwork and Collaboration
- 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)
- 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**
- Class Valedictorian
 - Representative at Sepak Takraw Provincial Meet

April 2017

PROJECTS

Employee Management System API Using Spring Boot

- It handles all the data operations, making sure you can add, delete, edit, and update employee information seamlessly.
- I use Maven for project management, Spring Boot for building robust applications in Java, MongoDB for efficient data storage, and Postman to test and debug API endpoints. It all comes together seamlessly, allowing me to render effective solutions.
- Github Link - <https://github.com/rmbardillon/employee-management-system-api>
- Server Link - <https://springboot-employee-api.onrender.com/>

School Management System with Spring Boot, MySQL, and Spring Data JPA

- Created a School Management System using Spring Boot, integrating MySQL as the relational database, and employing Spring Data JPA for seamless data access.
- Utilized Spring Boot's RESTful capabilities to expose endpoints for functionalities such as retrieving student information, adding new teachers, and updating course details.
- Github Link - [rmbardillon/school-management-system \(github.com\)](https://github.com/rmbardillon/school-management-system)

LeetCode Problem Solving with Java

- Tackling diverse coding challenges on LeetCode, I leverage Java to craft effective solutions.
- Github Link - [rmbardillon/Project \(github.com\)](https://github.com/rmbardillon/Project)

Tax Calculator Console App in Java Using OOP

- This Java console application, designed with Object-Oriented Programming (OOP) principles, serves as a tax calculator. Users can input income details, and the application utilizes OOP concepts for organized code structure.
- Github Link - [rmbardillon/Project \(github.com\)](https://github.com/rmbardillon/Project)
- Website Link - [Tax Calculator \(tax-calculator-nu-self.vercel.app\)](https://tax-calculator-nu-self.vercel.app)

Solving Practice Problems in Java with OOP

- Engaging in various programming practice problems, I apply Object-Oriented Programming (OOP) principles to enhance code organization and maintainability.
- Github Link - [rmbardillon/Project \(github.com\)](https://github.com/rmbardillon/Project)

CERTIFICATES

- | | |
|---|---------------------|
| • Building Scalable Java Microservices with Spring Boot and Spring Cloud | November 6, 2023 |
| • Java Fundamentals Course for Beginners | November 8, 2023 |
| • IT Days 2023 Capstone Expo Presenter | August 5, 2023 |
| • 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 |