Rex Lester Bastaoang

- San Jose Del Monte, Bulacan City
- +63 9954244200 rexlesterbastaoang2002@gmail.com

Profile Summary

Motivated college student with a solid foundation in web development, particularly skilled in PHP (Laravel), JavaScript, HTML, and CSS, along with a working knowledge of Java and C#. Known for a strong work ethic and eagerness to learn, I am seeking an internship opportunity to apply my skills in a real-world setting and gain hands-on experience. Dedicated to contributing to team projects, learning new technologies, and building

Education

STI - San Josel Del Monte

Bachelor of Science in Information Technology

Expected Graduation Date: July 2025

Relevant Coursework

- **Web Development Fundamentals** Studied essential web development principles, including front-end and back-end integration, responsive design, and usability.
- **Advanced PHP & Laravel Framework** Gained hands-on experience in Laravel for building scalable web applications, covering MVC architecture, routing, and database management.
- **JavaScript & Front-End Frameworks** Focused on dynamic web development, including DOM manipulation, asynchronous programming, and interaction design using JavaScript.
- **Database Design & Management** Covered relational database design, SQL queries, and database integration within web applications.

GWA: 1.33

Award: Dean's List in 6 Semester

Project

Project Title: Comcare Medimap ERP

Role: Lead Programmer

- Developed and implemented a comprehensive ERP system to streamline hospital management processes, digitizing workflows from patient admission to billing and inventory management.
- Designed and built key modules, including patient records, appointment scheduling, and inventory tracking, ensuring data accuracy and accessibility across the hospital.
- Utilized Laravel (PHP) for backend development, creating a robust, secure application architecture with clear role-based access control. Managed data storage and retrieval with MySQL, creating efficient and scalable database schemas that supported high volumes of patient and operational data.