Zen Andrei Obrero

Dasmariñas, Cavite | 09068575015 | zenandreiobrero777@gmail.com | LinkedIn Link

EDUCATION

Biliran Province State University

Naval, Biliran

Bachelor of Science in Computer Science

Graduation Date: May 2024

WORK EXPERIENCE

IPSolutions Inc.

IT Intern Mar 2024 - May 2024

- Developed static websites utilizing HTML/CSS and Bootstrap templates, following UI/UX design principles to
 ensure responsive and user-friendly layouts.
- Collaborated with cross-functional teams to ensure the development process adhered to **Software Development Life Cycle (SDLC)** practices.

PROJECT EXPERIENCE

School Projects

Online Scidama Board Game

- Developed an online adaptation of the traditional Scidama board game using Node.js, JavaScript, and Socket.io.
- Designed and implemented real-time **multiplayer game logic** and **user interface (UI)** to replicate a seamless physical board game experience in the digital platform.
- Debugged and maintained the game's code, following agile **SDLC** methods.

Rose Pharmacy Inventory System with POS

- Developed an inventory management system with Point of Sale (POS) functionality using Java, MySQL.
- Ensured system maintainability and scalability by following coding standards and conducting regular code reviews.

Personal Projects

Mini Expenses Tracker

- Developed and deployed a fullstack web application using the MERN stack (MySQL, Express, React, Node.js).
- Implemented a **RESTful API** for handling backend logic, utilizing **JavaScript** and **Node.js** to process requests and serve data efficiently.
- Worked with MySQL databas to ensure smooth data management and storage.

TECHNICAL SKILLS

Programming Languages: Java, C, C++, Python, JavaScript, PHP

Web Development:: HTML, CSS, JavaScript, Node.js, React.js, Tailwind CSS, Bootstrap, Socket.io.

Databases:: MySQL, MongoDB(Basic knowledge)

Software Development Life Cycle (SDLC): Familiar with Agile and Waterfall methodologies

Version Control: Git

SOFT SKILLS

Skills: Critical thinker, Enthusiastic coder, Problem solver, Quick learner, Diligent, Analytical mindset

WHY ME?

As a fresh graduate with a Bachelor's degree in Computer Science, I possess a solid foundation in software engineering, web development, and database management. My passion for programming drives me to engage in hands-on projects where I design, develop, modify, and debug software using various programming languages. I particularly focus on JavaScript, while also utilizing Java, C++, and Python. Additionally, I am a fast learner, eager to embrace new technologies and methodologies.