Jericho B. Empleo

empleojericho@gmail.com 0943-577-5327

Malolos Bulacan

SUMMARY

A motivated and adaptable IT fresh graduate with hands-on experience in software development using PHP (Laravel) and C# (ASP.NET), alongside a strong foundation in diverse technologies such as databases, and version control. A consistent Dean's Lister with a solid academic background and a collaborative mindset.

Portfolio: https://jerichoempleo.github.io/Personal-Website/

EXPERIENCE

Lamina Studios, LLC
Student Intern

March – June 2024
Spokane Washington, USA

PLDT September 2019

Student Intern Malolos Bulacan, Philippines

EDUCATION

Polytechnic University of the Philippines

Bachelor of Science in Information Technology

- Presidents Lister 2022-2024
- Deans Lister 2021 2022

La Consolacion University of the Philippines

Science, Technology, Engineering and Mathematics (STEM)

■ With Honors 2018 – 2020

October 2020 – October 2024

Manila City, Philippines

June 2018 – March 2020

June 2022

Malolos Bulacan, Philippines

LEADERSHIP AND ORGANIZATIONS

PUP The Programmers Guild Member December 2022 – October 2024 Manila City, Philippines

CERTIFICATIONS

Programming for Intermediate Users Using Python

Department of Information and Communications Technology

SOFT SKILLS

- Works effectively in a team setting.
- Takes initiative and demonstrates leadership qualities.
- Meets deadlines consistently.
- Builds positive relationships.

TECHNICAL SKILLS

Programming Languages

PHP, C#, Javascript, and Python

Database Management Tools

MySQL, and Microsoft SQL Server

Productivity Softwares

Github, Postman, Trello, and Microsoft 365 Office (Word and PowerPoint,)

RELEVANT PROJECTS AND COURSEWORKS

Auction Bidding System

Developed an online bidding website using PHP, HTML, CSS, JS, and MySQL that aims to provide a thrilling and enjoyable platform for competitive bidding, enhancing the auction experience for users.

Thumbworx Admin Profiling System

Co-developed a website using Laravel, Vue, MySQL, Tailwind where it let Clients save their draft registration and let the admin generate the password and email it. It has an API that connects the backend to the frontend to receive requests for the data.

Tarot Appointment System

Developed a website using React, Asp.Net, and MSSQL where the users can create an appointment in a calendar based on the available slots. This system connects two programming languages and frameworks that connects through API. It has JWT authentication and authorization to securely transmit information between parties.

Vehicle Repair and Maintenance Management System

Co-developed a website using PHP, HTML, CSS, JS, and MySQL where it lets clients easily request services, permits admins to approve requests, and assigns tasks to mechanics for quick completion.

Document Management System

Co-developed a website using PHP, HTML, CSS, JS, and MySQL that allows users to easily submit documents and track progress. The improvements to speed up approval processes, benefiting various university stakeholders.

PUP OMS Portal

Co-developed and implemented the "Documented Information Management Module for PUP Quality Management System Portal", a web application made using C# ASP .NET that successfully improved the document enrollment and revision process within the PUP's QMS Portal.

Python Length Converter with GUI

Co-developed a length converter using Python with Tkinter for its GUI.