LIANNE JOYCE LEYNES

lianneleynes4@gmail.com • 09054256047 github.com/ljdleynes, linkedin.com/in/lianne-leynes

EDUCATION

Mapua University, Intramuros Manila

Bachelor of Science in Computer Engineering, July 2024

Specialized in Web Application Development

GPA:1.7930/4.00

Dean's Lister (3rd Term 2020-2021)

Our Lady of Caysasay Academy, Taal Batangas

Science, Technology, Engineering and Mathematics

SKILLS & CERTIFICATIONS

Soft: Communication, Teamwork, Problem-solving, Adaptability, Time management, Attention to detail, Leadership

Computer: Microsoft Word, Excel, PowerPoint, Canva, Microsoft SQL Server Management Studio, Visual Studio Code, Visual Studio, Outsystems

Programming: C++, C#, Web Development (HTML, CSS), Javascript, Python

Certifications: Introduction to Data Science in Python, Introduction to Front-End Development, Python for Data Science, AI & Development, Introduction to Data Analytics, Excel Basics for Data Analytics, and Data Visualization and Dashboards with Excel and Cognos

RELEVANT EXPERIENCE

LizBellaShop, Online Shop

Web Administrator, December 2021 – March 2022

- Import and publish products on the website.
- Ensure that the product page looks neat and well-organized.
- Ensure that the prices are advantageous in terms of generating profit.

MGHS Solutions Advertising Services, Internship

Junior Web Developer, December 14, 2023 – February 29, 2024

- Ideate, design, and develop technology projects.
- Code, document, and implement task specifications.
- Support the team throughout all the stages of the project.

SCHOOL PROJECT EXPERIENCE

Bingo Game by Mosh Attack, C++

CPE103L – Object Oriented Programming, 4th Term – 2020 to 2021

- Assigned to code the Generate Random Number part of the game.
- Implemented the Game Header part of the game.
- Integrate the polymorphism in the code.
- Tested and eliminated major bugs in the code.

Hardware Store, C++

CPE104L – Data Structures and Algorithms, 1st Term – 2021 to 2022

- Coded the Remove and add product logic of the hardware store.
- Tasked with developing the login logic for the hardware store's managerial access.
- Created the available items to be displayed.

Library Management System, C# & SQL

CPE106 – Software Design, 3rd Term – 2021 to 2022

- Tasked to code the Login and Sign-up function of the system.
- Designed the Login and Sign-up part of the system.
- Developed a database to manage the login functionality of the system.

Fast-Food Restaurant Notification, Python

CPE106L – Software Design Laboratory, 3rd Term – 2021 to 2022

- Implemented the Display Menu and Ordering part of the program.
- Coded the Order Time function of the program.
- Documented the program functions and use cases.

Automated Generator Product Details, PHP & SQL

MGHS Solutions Advertising Services

- A plugin for WordPress. Used SQL to access and update the product details.
- Generate New Product Name and Description using AI Hostinger.

Quarantine Website, WordPress

MGHS Solutions Advertising Services

• Redesign the website to a dropshipping store.

REFERENCE

Mrs. Elizabeth L. Rosa

IdesignStation, Website Administrator

Email: blissfullfami@gmail.com

Engr. Dionis A. Padilla

Mapua University, CPE Professor Email: dapadilla@mapua.edu.ph Mobile Number: 09475243660

Ms. Joyce Ann V. Giron

Our Lady of Caysasay, Teacher Email: gironjoyceann@gmail.com Mobile Number: 09155049385

Ms. Grace Serafin

MGHS, Business Head

Email: mghsbusinesshead@gmail.com

Mobile Number: 09454771875