LIANNE JOYCE LEYNES

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

CAREER OBJECTIVE

I am a passionate and dedicated computer engineering student from Mapua University with a strong commitment to my field, seeking to apply my skills upon graduation. I aspire to work in a dynamic professional setting where I can use my programming skills and passion to make meaningful contributions. I am excited about becoming part of an innovative organization, working with skilled professionals, and significantly contributing to the industry's development.

EDUCATION

Mapua University, Intramuros Manila

Bachelor of Science in Computer Engineering, May 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

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 2023 - Current

- 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.

REFERENCE

Mrs. Elizabeth L. Rosa

IdesignStation, Website Administrator

Email: blissfullfami@gmail.com

Engr. Dionis A. Padilla

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

Ms. Joyce Ann V. Giron

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