

- +639612558264 2220144@slu.edu.ph
- Km. 4, Pico, La Trinidad, Benguet
- majo-portfolio.vercel.app

Profile Summary

I am a creative and adaptable student with a strong aptitude for collaboration and teamwork, currently seeking an internship opportunity. I focus primarily on front-end development and UI/UX design, with a keen eye for detail. In addition to my design skills, I have experience in backend development, database management, and quality assurance. I am committed to continuous learning and staying up-to-date with industry practices.



Myers-Briggs MBTI Test



DISC Assessment

Technical Skills

Bullet points are arranged from Most Proficient to Least Proficient

Tools and Software

- VS Code
- Microsoft 365
- Figma
- Canva
- IntelliJ IDEA
- PhpMyAdmin

- Vercel

Programming Languages

- Java
- Python
- JavaScript

· Google Colab Insomnia

- Katalon
- MongoDB

CMS

- Wordpress
- Joomla

Web Development

- HTML5
- CSS3
- Tailwind CSS
- Astro
- Bootstrap
- React
- NodeJS
- Express

Database

- MySQL
- NoSQL

Version Control

- Github
- Gitlab

Soft Skills

- Critical Thinking
- Creative
- Adaptability
- **Empathy**

- Collaboration & Teamwork
- Active Listener
- Detail Oriented
- Multitasking

Projects

Employee Time In Time Out

A Java application developed using Remote Method Invocation (RMI) to monitor employee clock-in and clock-out times. Role: Worked on both Backend (accessing the JSON file) and Frontend of the application.





Wordy Game

A Java-based online word game developed using CORBA for the backend, with two different client applications created in Java and Python.

Role: Worked primarily on the client-side GUI and the database for the application's leaderboards.











Animalphabet: Animal Search Web Application

A web application using JavaScript, HTML, and CSS to search for animals. Integrated the Animal API by Ninja API to display animal information and YouTube Data API v3 to show related videos. Implemented dynamic content generation, multimedia display, and interactive search functionality to enhance user experience.

Role: Worked on the backend for sorting animal data and front-end design of the website.







Document Review System

A web application designed to facilitate employee document reviews at Saint Louis University. It includes requesters who submit documents, reviewers from various offices, and an admin who manages user accounts.

Role: Worked on the UI/UX design and front-end development, ensuring the website's responsiveness.



KapeLink Landing Page

A landing page for our IT Project, developed using WordPress and Joomla.

Role: Designed the website layout and managed the content through the CMS.



KapeLink: Online Ordering System with Chatbot (Capstone Project)

A Progressive Web Application for online ordering at Benguet Coffee Project Cafe, with features for order tracking and a chatbot for FAQs.

Role: Working as a Backend Developer and in Quality Assurance.



Education

Bachelor of Science in Information Technology

2021 - Present

Saint Louis University

- · Consistent Dean's Lister.
- Working Scholar at the SLU Center for Culture and the Arts since 2022.
- Currently working on a capstone project titled 'KapeLink: An Ordering System for Benguet Coffee Project with FAQ Chatbot Feature.'

Organizations:

SLU Concert Orchestra (SLU CCA - SLU WS)

 Joined as a member in 2022, served as Costume Custodian (2023-2024), and currently hold the roles of Layout Artist (since 2023), Social Media Manager (since 2023), and Violoncello Section Head (since 2024).

SLU Integrated Confederacy

- The exclusive co-curricular organization for Computing and Information Studies (CIS) students of SLU.
- Joined as a Member last 2023.

SCHEMA

- · The Official Publication of SAMCIS.
- Joined as a Layout Artist this 2024.

Achievements and Competitions:

Trend University Capture the Flag 2024

Member of DataBeasts consisting of 5 members and placed 9th place out of 187 competing teams nationwide.

Philippine Start Up Challenge 8 - CAR

 Member of DataBeasts who joined the PSC8 and was recognized for outstanding participation and innovation with the startup "TIME Capsule."

Seminars Attended

February 21, 2024

5G and Open RAN Integration

Speakers: Ken Roger Ng & Richard Matias

February 24, 2024

Artificial Intelligence and Machine Learning

Speakers: Lyberius Taruc & Dr. Patrik Rajan Mungekar

March 02, 2024

AI Ethics and Governance

Speakers: Irene Corpuz & Dr. Peter Sy

March 15, 2024

Cyber Defense Society 2024

Speakers: Ben Delo Santos, Jessica Balaquit, Joshua Royce Hipol, Paul Miguel Babon, Ivan Nicole Chavez

Disclaimer: I hereby certify that the above information are true and correct to the best of my knowledge and belief.