JULLIANE KAYE M. IGNACIO

Bachelor Of Science in Information Technology

Address: Angono, Province of Rizal

Phone: +639476953517

E-mail: kayeignacio0702@gmail.com



- Recent Information Technology graduate with proficiency in programming languages such as PHP, C#, and MySQL. Eager to secure a challenging role to apply acquired skills and knowledge in a supportive environment for professional growth and innovation. Passionate about leveraging new technologies to drive organizational success and contribute positively to team objectives.
- An active Youth for Christ Leader, assisting with ministry development and growth. Compassionate selfmotivator fostering deep devotion to faith and supporting religious operations.



- Fundamental troubleshooting skills
- Effective verbal communication
- Skilled in Microsoft software usage
- Proficient in developing clean PHP code for web-based applications.
- Experienced in CRUD operations in databases using the command prompt and XAMPP control panel.
- Adaptable to new information



• www.linkedin.com/in/julliane-kaye-ignacio-653806251



2022- 2025 Bachelor of Science: Information Technology

University of Rizal System - Binangonan



2025-04

2025-01 - **IT Support**

University of Rizal System (IT Department), Binangonan, Province Of Rizal, Philippines

- Supported staff members in their daily tasks, reducing the workload burden and allowing for increased focus on higher-priority assignments.
- Provided technical support and troubleshooting help for hardware, software, and network issues, ensuring that the Management Information System office ran smoothly.
- Assisted in encoding, organizing, and maintaining digital records and documents to improve data management and accessibility. And supported the installation and maintenance of computer systems and office equipment and provided basic IT support to staff and students.
- Contributed to a positive team environment by collaborating with fellow interns on group projects and presentations.
- Sorted and organized files, spreadsheets, and reports.



References

Neil Richard, S. Colada | Faculty, Campus MIS Coordinator | neilrichard.colada@urs.edu.ph | 10977 391 1643

Adrian M. Autor | Technology Lead, TELUS International | adrianmautor@yahoo.com | 10999 220 1020



PHIore: A mini RPG Mobile Game 2024 - 2025, The capstone project was created with the primary purpose of designing and developing a 2D role-playing game inspired by Philippine mythology for Android mobile platforms., Designed and developed PHIore, using Godot for development, Pixilart and Aseprite to enhance visual appeal and animations, and C++ for scripting. Utilized a modified GUESS survey to assess player satisfaction across key UX metrics, achieving a highly acceptable average score of 6.12 out of 7.



