



JASPER M. BUENAVENTURA

📍 San Isidro, Lupao, Nueva Ecija, Philippines

✉ jasperbuenaventura01@gmail.com

☎ 09499550786

🌐 <https://www.linkedin.com/in/jasper-m-buenaventura-a1b21431b/>

PROFILE

Motivated and goal-driven IT graduate with growing knowledge in system and web development, seeking an opportunity to apply my technical skills in a real-world environment. I aim to contribute to innovative projects while continuing to grow within a collaborative, development-focused team.

SKILLS

- **Programming Languages:** C Language, Python, Java, HTML, CSS, JavaScript, PHP
- **Development Tools:** Visual Studio, Android Studio, Eclipse, PyCharm, Arduino IDE
- **Database Management:** MySQL, Firebase
- **Design & Productivity:** MS Word, Excel, PowerPoint, Canva, Figma
- **Soft Skills:** Time management, Organizational Skills, Problem-solving, Teamwork, Project Management Understanding, UI/UX Skills

EDUCATION

Cum Laude - Bachelor of Science in Information Technology
Major in System Development

Central Luzon State University, Science City of Muñoz, N.E.

Graduated: July 2024

EXPERIENCE

Intern

Institute for Climate Change and Environmental Management (ICCEM), February - May 2024

- Assisted in improving the user interface of the existing ICCEM website using wordpress.
- Designed and developed a dedicated website for the ICCEM museum.
- Created graphic design in Canva for various postings.
- Collaborated with staff and researchers to gather content and ensure accuracy of published materials.
- Gained hands-on experience in web development, content planning, and visual communication within a real-world organizational setting.

PROJECTS

FoodExpress (Senior High School - Grade 12)

- Description: Android application for food ordering.
Served as the Main developer.

GameHouse (2nd Year College)

- Description: Game-related website for downloading games.
Acted as the back-end developer.

Classroom Management System (3rd Year College)

- Description: System designed for managing student information and grades.
Served as the Main developer.

GrowGreen (Thesis - 4th Year College)

- Description: Android application for controlling a solar-powered smart irrigation system.
Served as the Main developer.