

# Jibson Paul A. Lambinico

Imus City, Cavite, Philippines | +63 908 222 7766 | [lambinicojibsonpaul@gmail.com](mailto:lambinicojibsonpaul@gmail.com)

[LinkedIn](#) | [GitHub](#) | [JPL15Web](#)

---

## OBJECTIVE

To develop scalable, AI-driven digital solutions that enhance productivity, reliability, and user experience, while continuously learning new technologies, programming languages, and frameworks to make a meaningful impact in the tech industry.

---

## EDUCATION

**Lyceum of the Philippines University Cavite – BS Information Technology** 2021-2025

*Relevant Coursework: Software Engineering, Database Management Systems, Web Systems and Technologies, Operating Systems, Network Administration*

---

## WORK EXPERIENCE

**OKADA Manila – IT ELV Operations Intern** | Manila 02/2025 – 05/2025

- Assisted in troubleshooting, configuring, and deploying over **50+ IT systems and devices**, ensuring smooth daily operations across departments.
  - Managed event schedules using the **22Miles digital signage system**, supporting **multiple business units** for real-time display updates.
  - Recorded and organized deployed and faulty IT devices using **Microsoft Excel**, which **improved tracking accuracy** and documentation efficiency.
  - Prepared technical reports and assisted in project planning, contributing to **well-documented and organized project workflows**.
  - Monitored network room conditions and performed **preventive maintenance**, reducing potential downtime by **15%**
- 

## PROJECT

**Capstone Project – Cybereum: A Gamified Approach to Cybersecurity Education for K-12 Students**

- Developed a gamified mobile app using **Unity (C#)** and **Firebase** to promote cybersecurity awareness.
  - Integrated DepEd-aligned modules with **interactive gameplay**.
  - Ensured **98.26%** functionality and **100%** compatibility across Android 10–14.
  - Validated through testing with significant student learning gains and a MARS rating of **3.76** (“Highly Acceptable”).
  - Accepted for oral presentation at **ICITE 2025**, Saigon University, Vietnam.
- 

## TECHNICAL SKILLS

**Programming Languages:** JavaScript, Python, C#, HTML, CSS, SQL

**Frameworks:** React, Bootstrap, Node.js, Tailwind, Next.js

**Tools & Platforms:** Visual Studio Code, Unity, Git/GitHub, Adobe Creative Suite, Canva, 22Miles, Microsoft 365, Firebase, Jira, GitHub Copilot, Cursor AI

**Other Skills:** Hardware/Software Troubleshooting, Preventive Maintenance, Networking Fundamentals, Generative AI Tools, Prompt Engineering

---

## CERTIFICATION

- CCNAv7: Introduction to Networks** – Lyceum of the Philippines University, Feb 2024
- SAP Business One: SAP Basic** – Lyceum of the Philippines University, Mar 2023