

# Josh V. Cinense

+63 9269003279 | jacercinense@gmail.com

## WORK EXPERIENCE

---

### NEECO II Area I – CITET Department

CyberSecurity OJT

- Conducted in-depth vulnerability assessments and penetration testing on web and network infrastructure.
- Identified and analyzed security flaws, documented risks, and proposed mitigation strategies.
- Developed a cybersecurity lab environment to simulate threats and test defenses.
- Produced technical and executive reports for stakeholders, highlighting findings and recommendations.
- Participated in consultations focused on security architecture and infrastructure hardening.

### Romel Garcia Digital Video and Photography

Full Stack Web Developer and System Administrator

- Designed, developed, and managed the entire backend infrastructure, including database architecture, API integrations, and server administration.
- Collaborated with front-end developers to integrate a user-friendly interface that enhances customer engagement.
- Built and optimized a scalable database system to efficiently store, manage, and serve high-resolution media.
- Implemented high-performance backend solutions, ensuring fast load times, security, and reliability

### Dr. Ramon De Santos National High School

Lead Developer – Work Immersion Website

- Led and managed all technical components of the Work Immersion website, including backend logic, database design, UI/UX planning, hosting, and deployment
- Acted as project lead, coordinating the team and ensuring timely delivery of a fully functional system.
- Oversaw technical architecture while delegating front-end development and documentation tasks to teammates.
- Delivered a production-ready website tailored to the school’s requirements and usability goals.

## CERTIFICATIONS, SKILLS & INTERESTS

---

### Technical Skills

**Cybersecurity:** Penetration Testing, Vulnerability Assessment, MITRE ATT&CK Framework, Adversary Emulation, Threat Intelligence, OSINT, CVE Analysis, Risk Assessment, Incident Response Planning, Security Architecture, Infrastructure Hardening, Ethical Hacking, Log Analysis

**Programming & Development:** Python, Java, PHP, JavaScript, Node.js, HTML/CSS, Flask, API Development, Git Version Control

**Infrastructure & Systems:** Linux System Administration, Windows Server, Microsoft Azure, Proxmox Virtualization, OPNsense Firewall, Portainer, Cloudflare Tunnel, MySQL Database Management

**Additional:** Network Defense, SOC Operations, CTF Competitions, UI/UX Design, Video Editing, Technical Documentation

**Soft Skills:** Critical Thinking, Active Learning, Communication, Task Delegation, Creativity, Collaboration, Decision-making, Flexibility, Time Management, Attention to Detail, Leadership, Project Management, Team Collaboration, Problem-solving, Adaptability, Strategic Planning

**Certifications:** HACKFORGOV Cyber Challenge 2023 Region 3 Capture-The-Flag Competition; HACKFORGOV 2024 Region 3 Capture-The-Flag Competition; January 2025 MetaCTF Flash CTF; Python Programming Essentials Certificate of Completion; 2nd Regional Cyber Security Conference: Building A Resilient Future through Cyber Education: Be Secured. Stay Secured; JPCS Special Projects Director at JPCS National for Academic Year 2023-2024; CISCO - Network Defense; CISCO - Cyber Threat Management; LetsDefend - SOC Member; 5th Regional Assembly on Information Technology Education Video Editing; Certificate of Appreciation for Teaching JavaScript Essentials in SHARE IT event; CISCO - Cyber Security; CISCO - Python Essentials; NEECO2AREA1-CITET OJT Certificate of Completion

## EDUCATION

---

### Our Lady of the Sacred Heart College of Guimba Inc.

Bachelor of Science in Information Technology, Cum Laude

JPCS – OLSHCO Chapter: Special Projects Director