

Steven Jonathan

Jakarta Metropolitan Area | steven.jonathan2005@gmail.com

+62 811 1396 967 | <https://www.linkedin.com/in/steven-jonathan-33a9b8315> | <https://github.com/stevjoo>

EXPERIENCE IN THE IT FIELDS

Head of Blue Team	Mar 2025 – Present
<i>UMN Cybersecurity Communities</i>	
<ul style="list-style-type: none">Designed and implemented the network topology for the community's cybersecurity lab, simulating real-world attack and defense environments.Configured secure wireless connections and ensured stable network segmentation for attacker and defender nodes.Installed and maintained various operating systems (Fedora, Kali Linux, Ubuntu, RHEL, Windows) to support lab operations.Participated in Capture the Flag (CTF) competitions, focusing on defensive tactics and system hardening.Provided technical guidance and training for new members in system setup, blue team methodologies, and operational security.	
Research and Development Member	Dec 2024 – Present
<i>HMIF UMN XV</i>	
<ul style="list-style-type: none">Conducted research to support the planning and execution of key work programs.Served as Person in Charge (PIC) for company visits, actively reaching out to potential partner companies and managing communication.Assisted in preparing technical equipment such as mixers, projectors, and audio systems prior to internal meetings and events.Collaborated with fellow R&D members to evaluate and improve organizational initiatives through data driven insights.	
Web Coordinator	Apr 2025 – Nov 2025
<i>BYTE 2025</i>	
<ul style="list-style-type: none">Coordinated and led the web development team for BYTE 2025, working closely with the visual design and publication divisions.Developed a comprehensive event management system using Laravel and Vue.js, including secure authentication for both users and committee members.Played a key role in leading and shaping the UI/UX design process to ensure a user-friendly and visually consistent interface.	
Frontend Developer	Mar 2025 – Nov 2025
<i>UMN Festival 2025</i>	
<ul style="list-style-type: none">Contributed to both frontend and backend development of the UMN Festival 2025 web platform.Developed dynamic user interfaces using React and Inertia.js for a seamless and responsive user experience.Collaborated on backend development using Laravel, focusing on routing, controller logic, and database integration.Worked closely with the design and content teams to ensure smooth integration of visuals and data workflows.	
Frontend Developer	Aug 2024 – Nov 2024
<i>Infinite 2024</i>	
<ul style="list-style-type: none">Developed a responsive page website using React for Infinite 2024.Ensured clean code structure and component reusability for maintainability.Collaborated with the design team to implement UI elements according to event branding guidelines.	

EDUCATION

Universitas Multimedia Nusantara , Tangerang <i>Bachelor of Informatics Engineering</i> GPA 3.76 of 4.00	Aug 2023 – Jun 2027
SMAS Cinta Kasih Tzu Chi , Jakarta <i>Natural Sciences</i>	Jul 2020 – Jun 2023

LEADERSHIP ACTIVITIES

Perkenalan Prodi Informatika 2025 <i>Head of Logistics</i>	Jan 2025 – Aug 2025
<ul style="list-style-type: none">Led the logistics division for the Informatics Program Introduction event, attended by new incoming Informatics student.Managed procurement and distribution of logistics including consumption, merchandise, and sound systems.Coordinated with multiple departments to ensure on-time venue setup, equipment readiness, and smooth event execution.Monitored team progress, delegated responsibilities, and ensured alignment with overall event timeline and goals.	
Garuda Hacks 6.0 <i>Head of Logistics</i>	May 2025 – July 2025
<ul style="list-style-type: none">Oversaw end-to-end logistics planning for a national-level hackathon event involving participants from various universities.Coordinated the setup of event areas including judge tables, demo zones, and rest areas for participants.Ensured availability of technical equipment such as routers, projectors, and backup power supplies.	

TECHNICAL SKILLS

- Language & Framework:** JavaScript (React, Vue, Inertia), PHP (Laravel), mySQL, Python.
- Tools & Platform:** Linux (Fedora, Ubuntu, RHEL), Git, TailwindCSS, GSAP.
- Networking & Security:** VLAN, Cisco ASA, FortiGate, Network Topology Design, Firewall Configuration.

LANGUAGES

- Bahasa Indonesia (Native), English (Professional Working Proficiency), Mandarin (Elementary Proficiency).