

Franxine C. Orias

Mobile: 09684522678

Email: orias.franxine@gmail.com

GitHub: <https://github.com/Xine003>

LinkedIn:

<https://www.linkedin.com/in/franxine-orias/>

Web Portfolio: <https://xine-portfolio.vercel.app/>

Aspiring cybersecurity professional with a strong foundation in programming, networking, and information security. Passionate about protecting digital assets, analyzing threats, and continuously improving and growing in the field.

TECHNOLOGIES AND LANGUAGES

Frontend Development: HTML5, ReactJS, JavaScript, TypeScript, Tailwind

Backend Development: Java Spring Boot, Node.js, C#, Python

Tools and Technologies: Linux, Git, MySQL, Unity, VSCode, Firebase

PROJECTS

Clinic Management System (Java Spring Boot | ReactJS) |

Role: Full-stack Developer

- Designed and deployed a full-stack Clinic Management System for a real client using Java Spring Boot and ReactJS, featuring patient record management, visit and check-up tracking, and multi-branch service configuration; integrated with MySQL and currently in active use.

Network Scanner Application (Linux | Python, NMAP)

Role: Full-stack Developer

- Developed a Python-based network scanner using Nmap on Ubuntu Linux to detect active hosts, open ports, and running services within a local network, automating scans and parsing results for simplified analysis.

NaviGaze Mobile Application (Unity | C#)

Role: Backend Developer

- Handled backend development for *NaviGaze*, a mobile indoor navigation app for the University of Caloocan City, including student schedule integration, user profile and avatar management, and backend logic for role-based dashboards for Students and Professors.

COURSES AND CERTIFICATES

Civil Service Commission – Professional Eligibility

Passed, August 2024

- Demonstrated proficiency in general knowledge, logic, numerical reasoning, and ethical standards; qualified for first- and second-level government positions in the Philippines.

Cisco Networking Basics and Networking Devices & Initial Configuration

Cisco Networking Academy

- Gained foundational skills in computer networking, including IP addressing, subnetting, routing, and initial configuration of networking devices such as switches and routers.

Google Cybersecurity Certificate

Google Career Certificates

- Completed hands-on training in cybersecurity fundamentals including threat detection, risk management, network security, and incident response using industry-relevant tools and frameworks.