HANST DIETHER ABALOS

+63 9673122885 · Hanstdiether@gmail.com · Quezon City, Philippines

ABOUT

I'm a Computer Science student specializing in Digital Forensics at National University - Manila. I have strong skills in Python and cybersecurity. I often take the role of project leader in academic projects, as I enjoy managing teams and ensuring successful results. While I can code, I'm more passionate about project management. I'm also deeply interested in cybersecurity and digital forensics, especially in learning about new threats, risk prevention, and ways to protect digital assets. With my leadership skills and technical knowledge, I'm suited for roles in cybersecurity and project management. I'm excited to apply what I've studied in real situations.

EDUCATION

National University - Manila

2021 - Present

Bachelor of Science in Computer Science with Specialization in Digital Forensics

Dean's Lister

Our Lady of Fatima University - Quezon City

2019 - 2021

Senior High - Grade 11 to 12

Honor Student

Bagong Silangan High School

2015 - 2019

Junior High - Grade 7 to 10

Honor Student

SKILLS

Hard Skills

- Office Suite: Microsoft Office, Google Workspace
- Design and Prototyping: Figma, Draw IO
- Data Analysis: Excel, Kaggle and Google Collaboration
- Software Development: Python, Java, C#, Visual Studio Code, MySQL, SQLite, MSSQL
- Quality Assurance and Testing: QA Testing methodologies, Test case
- Autopsy Basic knowledge in digital forensic case management and evidence analysis
- Penetration Testing & Vulnerability Assessment Basic knowledge of ethical hacking techniques and security assessments

Soft Skills

- Communication: Verbal and written communication, Active listening
- Teamwork: Adaptability, Collaboration
- Detail Oriented: Attention to detail

CERTIFICATIONS

- University Capture the Flag (UCTF) Online Competition August 30, 2024
- Fortinet Certified Fundamentals Introduction to the Threat Landscape 2.0 Self-Paced March 5, 2025
- Cisco Network Academy Introduction to Cybersecurity March 11, 2025