

MARCO HURSEPUNY

Cyber Security Enthusiast

<https://www.linkedin.com/in/marukoo> | <https://www.credly.com/users/marukoo>
marcoitns@gmail.com | +6287771314202

About me

I am an undergraduate passionate about **Cyber Security, Computer Networking, and System Administration**, and I am excited to begin my professional journey in the tech industry. My dedication to understanding the complexities of securing digital landscapes and optimizing system performance, combined with a fresh view, makes me a motivated candidate ready to contribute and adapt to the ever-evolving world of IT.

Work Experience & Projects

Brute Force Detections using IBM QRadar SIEM

Infinite Learning Indonesia

September 2023

- Learning and installing IBM QRadar Web-based SIEM using virtual machines, detecting anomaly, creating custom rules that works as the detector for brute force attack on Linux operating system via virtual machine.
- Launching attack using Kali Linux to brute force through the victim's computer using virtual machines, detecting the threat and logs it using QRadar.

ICT Internship Staff

Universitas Pembangunan Jaya

April 1st 2022 - April 29th 2022

- Technician for acquiring ICT's Data Asset and data input to ICT's asset application around Pembangunan Jaya University.
 - Listing all ICT's equipments and peripherals.
-

Educations

Undergraduate Bachelor Degree of Informatics

Universitas Pembangunan Jaya

2021 - present

Vocational Degree of IT Networking and Support

SMK Bina Informatika

2016 - 2019

Certifications & Accomplishment

Red Hat Certified System Administrator

Infinite Learning Indonesia via Merdeka Belajar Kampus Merdeka

2023

Advanced Computer Network Technician

Balai Pelatihan dan Pengembangan Teknologi Informasi dan Komunikasi

2022

- [Click here to see my other Learning Accomplishment Badges and Certifications via Credly.](#)
-

Relevant Skills

- Red Hat Linux System Administrator
- Cisco Cyber Security
- Cisco Networking
- Network Infrastructure
- Network Administrator
- Network Engineer
- IT Support