

REZA AHMAD **NUGROHO**

CYBER SECURITY STUDENT

\$ WHOAMI

Undergraduate student of Cyber Security with RCCE. Experienced and familiar with Linux, Offensive Security, Digital Forensics and Web Development. Craving for a great opportunity to explore more about IT secuirty.

/ PERSONAL DETAILS

- >> Endah Promenade, Bukit Jalil, Kuala Lumpur
- >> rezaahmadnugroho@gmail.com
- >> Indonesian
- >> +60-14-734-3759
- >> linkedin.com/in/jmp2rsp/
- >> github.com/no0g

/ LANGUAGES

- >> Bahasa Indonesia >> English
- >> Bahasa Malaysia

/ ORGANIZATIONAL EXPERIENCE

>> System Analyst (INTERN)

Top Notch Computers | July 2020 to November 2020

- > Assisted in Application Architecture Design
- > Assisted in Application Testing
- > Raising security concern in the organization

>> TIER 1 SOC ANALYST

Asia Pacific University | March 2020 to July 2020

- > Analyzing traffic in APU network
- > Utilizing MSSGARD as NextGen SIEM
- > Report malicious activity and incident

APU Forensics and Security Research Centre - Student Section | July 2020 to Present

>> Vice President

APU Indonesian Student Society | December 2019 -December 2020

/ EDUCATION HISTORY AND QUALIFICATION

>> Asia Pacific University

BSc, Cyber Security | Currently enrolled | CGPA: 3.7

>> Rocheston Certified Cybersecurity Engineer

Credentials ID: a16effc2267a42722cebcee00a96ac78

/ COMPETENCIES

>> Server Configuration

>> Scripting, Tools and **Programming**

> OpenVPN

> Virtualization (VirtualBox, VMware, Vagrant)

> C >PHP > Java > Python > Git > SQL > Bash > PhpMyAdmin

>> Offensive Security

>> Digital Forensics

- > Metasploit Framework
- > Autopsy
- > Binary Exploitation
- > Data Recovery > IDA Pro

> Wireshark

- > Web Penetration Testing
- > Network Penetration Testing > GNU Debugger
- > Linux Hacking Distro (Kali,
- > Memory Analysis

/ ACHIEVEMENTS & PROJECTS

>> Runner-up Regional Cyber Challenge 2019

November 2019 - Cyber8Labs and Silensec

- >> Runner-up Threathounds CTF>_Awareness November 2019 - Threathounds
- >> APU Indonesian Student Society Official Website Developed with Html, CSS and PHP - auiss.org
- >> WannaCry Ransomware Memory Analysis Memory Analysis with Volatility Framework github.com/no0g/WannaCry-MemDump-Analysis

>> CTF Write-ups

Detailed Write-ups of CTF Boxes github.com/no0g/WriteUps

