Anggara

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SUMMARY

Cyber Security graduate from Bina Nusantara University with CEH certification and experience as a Junior Solutions Engineer at PT. Secure Pasifik Teknologi. Skilled in managing cybersecurity solutions for Radware, Arista, Darktrace, and more. Actively engaged in practical challenges on TryHackMe and Hack The Box, with additional web security training from PortSwigger Academy. Looking to contribute to both offensive and defensive cybersecurity roles.

Experience

1. PT. Secure Pasifik Teknologi – Jakarta, Indonesia

Junior Solutions Engineer (May 2024 – Present)

Responsible for managing cybersecurity solutions for Radware, Arista, Darktrace, Progress, and Sandvine.

- Pre-Sales Responsibilities:
 - Develop Bill of Quantities (BoQ), Bill of Materials (BoM), and perform capacity planning for cybersecurity solutions.
 - Assist Product Managers by providing technical specifications, data sheets, and other supporting materials for solutions products.
 - Conduct presentations and Proof of Concepts (PoC) for customers, demonstrating product capabilities and addressing technical inquiries.
- Post-Sales Responsibilities:
 - Execute installation and deployment of solutions products for clients.
 - Perform preventive and corrective maintenance to ensure optimal performance of deployed cybersecurity solutions.

2. PT. KSIN INDONESIA – Cikarang, Indonesia

Management Information System (March 2020 – February 2021)

 Responsible for the availability of data and security systems, both hardware and software.

3. BINUS Entrepreneur Student Organization - Jakarta, Indonesia

Media Information Staff (January 2019 - January 2020)

- Managed social media by posting organization activities.
- Designed and updated the organization's website.
- Assisted in running entrepreneurship competitions.
- Assisted in organizing leadership and management training for aspiring activists.

Education

FORMAL:

1. Bina Nusantara University (2017 - 2022)

Bachelor's degree in cyber security - GPA 2.76

NON - FORMAL:

1. Cilsy Fiolution – Sekolah Hacker (2022 - 2023)

Cyber Security Bootcamp Batch 17 – Best Student

2. JadiHacker – Introduction to SOC (2024)

Cyber Security Workshop - Batch 04

3. JadiHacker - Android App Penetration Testing (2024)

Live Class – Batch 01

Skills

Hard Skills:

- HTML, CSS, JavaScript
- PHP, MySQL, Laravel
- Python, C, Java
- Penetration Testing
- Networking
- Linux

Soft Skills:

- Time Management
- Teamwork
- Problem-solving

Language Skills:

- English (TOEFL score 487)
- Japanese (Have taken the JLPT N5 exam)

Certifications

• Certified Ethical Hacker (CEH) V11

Projects

- 1. PT. KSIN INDONESIA Company Website Project (September 2020 December 2020)
 - Implemented HTML, CSS, and JavaScript programming languages.
 - Utilized Bootstrap 4 framework.
- 2. Bina Nusantara University Thesis Implementation of Fastnetmon for DDoS detection on MikroTik (May 2022 August 2022)
 - Created integration between the DDoS detection program, servers, and MikroTik.
 - An integrated program with WhatsApp for notification purposes.
 - Developed the system from design to maintenance stages.
- 3. Sekolah Hacker Big Project Performing penetration testing on <u>vuln.cilsy.id</u> website (March 2023)
 - Defining the relevant scope of penetration testing agreed upon with the owner of website.
 - Conducting manual testing methods to identify security vulnerabilities, such as SQL injection, Cross-Site Scripting (XSS), Cross-Site Request Forgery (CSRF), and similar issues on website.
 - Documenting and recording any discovered vulnerabilities, as well as preparing a testing report that includes severity levels and recommended remediation actions.
 - Creating a presentation explaining the key findings, associated risks, and suggested mitigation steps to be presented to the owner of website.

4. Cilsy Fiolution - Internship Project Performing Penetration testing or Bug Finding on my.cicle.app Website (April 2023 - May 2023)

- Conducted security assessments on company websites to discover vulnerabilities.
- Actively tested and assessed vulnerabilities for potential impact.
- Prepared comprehensive reports for each vulnerability, including:
 - 1. Explanation of Vulnerabilities
 - 2. Documentation of Findings
 - 3. Risk Assessment
 - 4. Proposed Solutions
- Worked closely with the development team to implement security improvements.

5. SOC Workshop – Incident analysis and reporting Exam. (January 2024)

- Analysed incidents and log monitoring data from the Wazuh backup server.
- Prepared daily reports summarizing the findings.
- Generated detailed incident reports for any identified security incidents, including recommended actions for mitigation.

6. Live Class – Android Application Penetration Testing Exam. (April 2024)

- Analyzed vulnerabilities in Android applications and assessed the associated risks.
- Utilized various Android app pentesting tools, including Genymotion (app emulator), ADB (app debugging), APKTool (APK reverse engineering), JADX (code inspection), MobSF (static analysis), Burp Suite (API testing), and Frida (runtime analysis).