TODDY UPANANDA, S.Tr.Kom., CXSF, CCT

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I Am Cyber Security Researcher worked mainly on a Red Teaming Project like Vulnerability Assessment, Penetration Testing and Infrastructure Hardening. Currently learning about Blue Team Project such as Secure Coding and End Point Detection Response.

Work Experiences

IT Corp - Jakarta, Indonesia

Dec 2021 - Mar 2023

Cyber Security Analyst

- In 2021 tested application for 1 IT sector, 1 Aviation sector and 1 Communication sector.
- In 2022 tested for 16 stakeholder in many sector including Health, Defense, and Government sector.
- In 2023 as of March tested for 6 stakeholder in Government sector.

Telkom Sigma - Tangerang, Indonesia

Apr 2023 - Jul 2023

Penetration Tester

testing 9 stakeholder in total 13 website and 2 mobile apps from energy sector, food sector, technology sector and government sector

Freelance - Jakarta, Indonesia

Jul 2023 - Present

Freelancer

- Website Penetration Test for Mobilku E-Commerce Website found 2 Critical, 1 High, 2 Medium, 1 Low and 1 Informational got Rewarded for \$150
- Assess Security Posture in Jasa Raharja Putera for Insurance Portal Website found 1 Critical, 2 High, 4 Medium, 3 Low and 1 Informational got Rewarded for \$800
- Assisted and tested BCA Finance for Management Website found 1 Medium and 2 Low got rewarded for \$200
- Assess Website Security Posture at Obaja Tour and Travel Website found 3 Critical and 2 High got rewarded for \$400
- Web Application Security Assessment at Bions app by BNI an App for Stock Trading found 1 Critical, 1 Medium and 7 Low got rewarded for \$250
- Tested Gomandor an App for Repair Service found 3 Critical, 2 High, 5 Medium got rewarded for \$500
- Black Box Approach to test PT PII website admin gas site found 2 low and 2 informational got Rewarded for 350\$

Education Level

Cyber University - Bogor, Indonesia

Jun 2017 - Sep 2021

Bachelor Degree in Science, 3.39/4.00

Essential Ethical Hacking (EHE)

Certified Secure Computer User (CSCU)

Certified Blockchain Practicioner (CBP)

- Relevant courses: Security Operation and Incident Response (A-), Digital Forensic (A), Network Management and Data Center (A), Penetration Testing (A), Cyber Security Governance (A-)
- Final Project: Research for Implementing Evil Twin Framework on IoT Device NodeMCU ESP8266 for Penetration Testing Activities on Wi-Fi

Certification

ISACA - Schaumburg, Illinois Sep 2021 - Sep 2024 Cybersecurity Fundamental (CXSF)

Dec 2022 - Dec 2025 EC-Council - Tampa, Florida Cyber Security Technician (CCT)

Sep 2022 -EC-Council - Tampa, Florida

EC-Council - Tampa, Florida Aug 2022 -

The SecOps Group - Stone Cross, Cambridge Jan 2023 -Certified AppSec Practicioner (CAP)

The SecOps Group - Stone Cross, Cambridge Jan 2023 -

EC-Council - Tampa, Florida Apr 2023 -Network Defense Essential (NDE)

Skills

- Penetration Testing: .
- Vulnerability Assessment: .
- Network Security: .
- Kali Linux: .
- Basic Scripting: .
- Microsoft Office: .