Zahran Difa Vidian

■ zahranvidian@gmail.com

→ +6282215212903

A Padalarang Baloper Blok H 47

in https://www.linkedin.com/in/zahran-difa-vidian-675171171

PROFESSIONAL SUMMARY -

A cybersecurity enthusiast with certifications in network defense and incident handling while also has experiences in Android app development. Passionate about digital security and eager to apply growing skills in real-world scenarios. Quick learner with strong analytical abilities, committed to staying ahead of emerging threats. Seeking opportunities to contribute to and learn from the cybersecurity community while beginning a journey in this dynamic field.

BACHELOR OF INFORMATICS ENGINEERING

Universitas Komputer Indonesia , Bandung, West Java, Indonesia | 3.38 GPA

Still Active

MOBILE DEVELOPMENT COHORT

Bangkit Academy, Jakarta | Graduated in 2023

CYBER BLUE TEAM STUDENT

Metrodata Academy, Jakarta | Graduated in 2023

EXPERIENCE —

OPERATION SUPPORT

Jun 2024 - Sep 2024 | Nolimit Indonesia , Bandung, West Java, Indonesia

I am responsible for data crawling, making sure the data is getting processed correctly and constantly checking for errors.

- Sped up the delivery one of the newest products by 30%
- Consistently hitting daily objective while producing 20% more data

IT SUPPORT

Jul 2019 - Oct 2019 | PT Jasa Marga (Persero) Tbk , Bandung

PROJECTS -

FRESHCHECK

Made an Android app that integrates machine learning and cloud computing that checks fruit and vegetables freshness while also has recipes that can inspire users what to cook

SOC LAB AT HOME

Created a home lab for hands on experience at analyzing attacks on a network.

CERTIFICATIONS

CERTIFIED INCIDENT HANDLER (ECIH)

EC-Council's Certified Incident Handler program equips me with the knowledge, skills, and abilities to effectively prepare for, deal with, and eradicate threats and threat actors in an incident.

CERTIFIED NETWORK DEFENDER (CND)

The Certified Network Defender (CND) certification program focuses on creating Network Administrators who are trained on protecting, detecting and responding to the threats on the network.

GOOGLE CYBERSECURITY CERTIFICATE

https://www.credly.com/earner/earned/badge/8e3d0b3f-0b4d-4a9a-8529-04a8041017e3

Google Cybersecurity Certificate means that I have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity.

NETWORK DEFENSE

https://www.credly.com/badges/01994656-c644-4408-8626-2fd2e408b34d/

Cisco verifies the earner of this badge successfully completed the Network Defense course. The holder of this student-level credential has a broad understanding of techniques to monitor and protect the network, including access control, firewalls, cloud security, and cryptography. They are also familiar with how to evaluate and respond to security alerts.

ENDPOINT SECURITY

https://www.credly.com/badges/7fb8aebd-10a8-4a7f-ac61-763d0e25710f/

Cisco verifies the earner of this badge successfully completed the Endpoint Security course. The holder of this student-level credential has a broad understanding of basic concepts of network security, as well as operating systems and endpoint security.

BELAJAR PENGEMBANGAN APLIKASI ANDROID INTERMEDIATE

https://www.dicoding.com/certificates/07Z6VG7NRXQR

This class is intended for Android Developers who want to enhance their skills in creating applications by studying various advanced components. At the end of the class, students will be able to create applications by implementing the components they have learned.

BELAJAR MEMBUAT APLIKASI FLUTTER UNTUK PEMULA

https://www.dicoding.com/certificates/81P27NV8OZOY

This class is aimed at beginners who want to start their careers in Flutter Development following industry standards. By the end of the class, students will be able to create Flutter applications by utilizing widgets to compose their layouts

2KILL2 -

CYBERSECURITY INCIDENT RESPONSE VULNERABILITY ASSESSMENT AND MANAGEMENT PROBLEM SOLVING ANDROID APP DEVELOPMENT SOFTWARE DEVELOPMENT