# Bergas Ahmad Ardiansyah

Depok, Jawa Barat

Birthdate: Magelang, 29 November 2004

Phone: 085158007516 | Email: bgasrdy@gmail.com

https://www.linkedin.com/in/bgasrdy

https://github.com/dryuxxinn



### About Me

I am a student at CEP CCIT FTUI with a strong interest in cybersecurity and data analysis, especially in penetration testing and threat detection. I have hands-on experience with Wazuh and Linux-based servers, and I'm actively building practical skills through personal projects and continuous learning.

### **EDUCATION**

CEP-CCIT Faculty of Engineering, University of Indonesia

Kota Depok, JAWA BARAT

Associate (D2) Cyber Security | GPA: 3,21/4,00

Sep 2023 - ongoing

SMPIT - SMAIT AL-IZZAH BOARDING SCHOOL SERANG

Kota Serang, Banten

**School** Science

Jul 2017 - April 2023

#### **EXPERIENCES**

# Partai Persatuan Pembangunan | Contract | Hybird

Oct 2023 - Feb 2024

**Junior Data Analyst** 

- Collecting data meticulously from various sources to ensure data accuracy.
- Managing and cleaning data within spreadsheets to facilitate effective analysis.
- Analyzing data using Excel features such as **pivot tables**, **formulas**, **and charts**.
- Generating reports based on analytical findings to support decision-making processes.
- Collaborating with colleagues to understand their data requirements and provide relevant solutions.
- Continuously enhancing Excel skills through self-learning and hands-on practice.

## **CERTIFICATIONS**

# Dicoding Belajar Dasar Visualisasi Data

Online, Jakarta

November 2023

- Learned foundational concepts of data visualization.
- Developed a final project involving interactive data display.
- Practiced data manipulation and presentation techniques.
- Gained understanding of synchronous and asynchronous data handling.

# **Udemy Object Oriented Programming**

Online, Jakarta

**June 2024** 

- - Studied the principles of object-oriented programming for backend development.
- Built a functional system applying modular and reusable code structure.
- Implemented data operations (CRUD) in a structured project.
- Practiced consuming and testing APIs with industry-standard tools.

# Dicoding

Online, Jakarta

June 2024

# Memulai Pemrograman dengan Python

- Learned basic programming logic and problem-solving using Python.
- Applied concepts such as data types, control flow, functions, and collections.
- Built practical applications through hands-on exercises and mini-projects.

CEP CCIT FTUI Offline, Depok

# **Cyber Security Fundamental**

July 2024

- Gained foundational knowledge of cybersecurity principles.
- Explored topics such as threat analysis, encryption, and secure systems.
- Hands-on introduction to cybersecurity tools and best practices.

CEP CCIT FTUI Offline, Depok

## **Penetration Testing Basic**

October 2024

- Learned the basics of ethical hacking and system vulnerability assessment.
- Practiced penetration testing phases: reconnaissance, scanning, exploitation, and reporting.
- Utilized common tools in cybersecurity testing environments.

DICODING Online, Jakarta

# Belajar Dasa-dasar DevOps

November 2024

- Studied DevOps culture and its role in modern software development.
- Explored automation practices, CI/CD pipelines, and collaboration workflows.
- Introduced to tools supporting DevOps implementation.

DICODING Online, Jakarta

# Cloud Practitioner Essentials (Belajar Dasar AWS Clouds)

January 2025

- Learned the core principles of cloud computing using AWS.
- Explored essential cloud services and architecture.
- Understood cloud security, scalability, and cost optimization fundamentals.

### ADDITIONAL INFORMATION

### Skills:

- Technical skill: Ubuntu, Kali Linux, Windows Server, AWS, Cisco, SIEM
- Languages: Indonesian, English (Intermediate).

### **Event Certifications:**

- Seminar Series CCIT-FTUI 2023 as Event Leader.
- Open House Komandro CCIT-FTUI 2024 as Documentation Staff
- KomByte I CCIT-FTUI 2024 as Documentation Staff.
- DevFest Depok 2024 with Sandika Galih as Floorman Staff

Portfolio: https://bgasrdv.mv.id