



# I MADE ADITYA DWIPUTRA

INFORMATION SYSTEM STUDENT

## About Me

Information Systems student at Undiksha with a passion for Cybersecurity and Programming. Hands-on experience through internships in networking, focusing on troubleshooting and problem-solving in real-world environments.

☎ +62 821 4741 6751

✉ imadeadityadwiputra27@gmail.com

📍 Jln Gajah Mada Gang V/6

## Education

Universitas Pendidikan Ganesha

Information System  
2023 - Now

SMK NEGERI 3 SINGARAJA

Computer and Network Engineering  
2020 - 2023

## Skills

- Linux Administration
- Network System Administration
- HTML CSS JS
- Windows Server Administration

## Experience

**Technical Division**

2024

**MISION #5**

I handle the technical aspects of Mission #5 events, ensuring the smooth operation of audio-visual, lighting, and sound systems. My role involves setting up equipment, coordinating with team members and vendors, and troubleshooting any technical issues during the event.

**LKS ITNSA - National Level**

2022

**Bali Province Representative**

I represented Bali Province at the national LKS ITNSA competition in the IT Network System Administration category, where I demonstrated my expertise in network design and troubleshooting, earning the Medallion of Excellence for my achievements in the field.

**Network Technician Internship**

2022

**PT. Telkom Singaraja**

I worked as a Network and Engineering Technician, where I was responsible for replacing and repairing network devices, responding efficiently to customer complaints, and assisting with the accurate mapping of customer residences using Google Earth.

**Network Technician Internship**

2022

**UPJ TKJ SMK NEGERI 3 Singaraja**

My duties there involved installing network devices within the school environment, assembling and repairing damaged computers, and ensuring the smooth operation of the school's IT infrastructure.

**Cloud Engineer Bootcamp**

2022

**Btech Academy #7**

I participated in a Cloud Engineering Bootcamp by Btech Academy, where I gained an understanding of cloud engineering fundamentals, developed skills in Linux, Docker, Ansible automation, Kubernetes, Ceph, and OpenStack administration. I also completed hands-on projects involving the deployment and management of cloud infrastructure.