

IMADE **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 MISION #5

2024

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 **Bali Province Representative**

2022

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 PT. Telkom Singaraja

2022

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 UPJ TKJ SMK NEGERI 3 Singaraja

2022

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 Btech Academy #7

2022

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.