NOVI YUNINGSIH

https://noviyn.github.io

WhatsApp: +62-896-2911-3073 Email: noviiyuningsih@gmail.com

Indralaya, Sumatera Selatan

Hello!

I am Novi Yuningsih. I was born in Curup, 15 November 1999. I interest to learn everything about networking and programming also design. I have ability to analyze malicious attacks especially on PDF documents and I am quiet capable of using Kali Linux Operating System.

EDUCATION

Sriwijaya University, Computer System

2018-now

Indralaya, Sumatera Selatan

Sman 4 Rejang Lebong, Natural Science

2015-2018

Curup, Bengkulu Graduated

TRAINING AND COURSE

MikroTik Certified Network Associate (MTCNA)

November 2021

Network training

Object Oriented Programming Software Development

August-October 2021

Programming course

INTERNSHIP EXPERIENCE

BMKG Climatology Class 1, Palembang

March – April 2021

Administration staff assistant

ORGANIZATIONAL EXPERIENCE

Student Representative Council, Computer Science Faculty

2021

Treasurer

Dakwah Campus Institute, Computer Science Faculty

2019

Multimedia Creative Staff

PROJECT

Wireshark Analysis-QoS

March 2022

https://github.com/noviyn/Wireshark-Analysis-QoS

Simple Online Print Application with Kodular

https://github.com/noviyn/Online-Print-Apk-Kodular

2021

2020

Monitoring CPU Memory and Internet Traffict Usage Ubuntu

https://github.com/noviyn/Monitoring-CPU-Memory-and-Internet-Traffic-Usage

LANGUAGES

Indonesia: Native Language

English: Intermediate Listener, Novice Speaker, Advanced Reading and Writing

COMPUTER SKILLS

Programming: Intermediate in Python, Java, Html

Microsoft: Advance in Word, Excel

Operating System: Windows, Kali Linux, Ubuntu

Machine Learning: Classification in Decision Tree, Support Vector Machine

OTHER

Hobby: listen music, watch kdrama

MikroTik Certified Network Associate (MTCNA) - Training



Object Oriented Programming Software Development - Course









MATERI COURSE

PEMROGRAMAN PERANGKAT LUNAK BERORIENTASI OBJEK

No	. Materi	Jam
1.	Analisis Perangkat Lunak Berorientasi Objek	8
2.	Desain Perangkat Lunak Berorientasi Objek	8
3.	Unified Modeling Language (UML)	8
4.	Pemrograman Berorientasi Objek	8
5.	Pengujian Perangkat Lunak Berorientasi Objek	8
6.	Proyek	8
	Jumlah	48