Curriculum Vitae



PERSONAL

Name

Dimas Luhur Sulistya

Address

Jl. Kinibalu Timur No. 95 50274 Semarang (Kota)

Phone number

+6281358010501

Email

dimasluhurs21@gmail.com

Date of birth

07-08-1998

Place of birth

Sleman

Website

https://dimasluhurs.github.io/

LinkedIn

www.linkedin.com/in/dimasluhurs/

VOLUNTEER

2017 - Committee of Engineering Game Festival

2017 - Committee School of Research

2020 - Student Volunteer (KKN)

INTERESTS

- Full Stack Web Developer
- QA Automation
- Database Administrator
- Machine Learning
- Digital Marketing

ABOUT -

I am a graduate student of Diponegoro University. I majored in S1 Computer Engineering, possessing interests in Database Administrator, Software Testing, Machine Learning, Web Developer. Now, I'm exploring more knowledge about Web Developers.

EXPERIENCES

Jan 2019 - Feb 2019

Staff IT Software [Internship]

CV Ardata Media, Semarang

- Adding features and uploading photo products to the website at the request of the client using WordPress
- Build a website using PHP programming language using the Laravel framework and the Backpack admin panel

- Jun 2021 - Jul 2021

AWS Cloud Foundation (FGA)

Ministry of Communication and Information Technology of The Republic of Indonesia, Jakarta

Fresh Graduate Academy (FGA) is training from Digital Talent Scholarship Ministry of Communication and Information Technology in collaboration with Amazon Web Service (AWS). This training program that I participated in was the AWS Cloud Foundation is focusing on the AWS basic services, security, architecture, cost, and support.

- Jun 2021 - Jul 2021

AWS Cloud Developing (FGA)

Ministry of Communication and Information Technology of The Republic of Indonesia, Jakarta

This training proposes to help participants gain technical expertise in AWS Cloud development included Database, Storage, and Programming.

EDUCATION

- Aug 2016 - Dec 2020

Bachelor of Engineering

Diponegoro University, Semarang

GPA: 3.13

Final Project : Sentiment Analysis of Mobile Network Provider

Operator Services Using Support Vector Machine (SVM)

Classification Algorithm

SKILLS

| HTML | • | • | • | • | • |
|-----------------|---|---|---|---|---|
| CSS | • | • | • | • | • |
| Python | • | • | • | • | • |
| PostgreSQL | • | • | • | • | • |
| Test Automation | • | • | • | • | • |
| Robot Framework | • | • | • | • | • |