



# Muhammad Syah Zannuar S

## Professional Goals

An **Enthusiastic**, enjoy **Communicating** with many people, are **Highly Motivated** and really like learning new things with a background in **Computer Science**. I aim to attain an engaging internship position in the field of **Data Science** and get a chance to gain new experience and especially to develop my skills..

## Get in touch!

### Mobile:

+6282244737330

### Email:

zannuarmailhere@gmail.com

### Linkedin :

<https://www.linkedin.com/in/zannuar syah>

### Github :

<https://github.com/zannuariesyah>

### Address:

Jl Adhyaksa 3 no 18, Rt 03 RW 05 Desa Sukapura, Dayeuhkolot, Kab. Bandung, Jawa Barat

## Organization History

### Unit Kegiatan Mahasiswa Permala Telkom

2019 - 2020

- As a Leader of Permala Telkom University

### Try-out & Roadshow "Mulang Tiyuh"

2019

- As a Leader of Mulang Tiyuh event for Permala Telkom University

### Try-out & Roadshow "Mulang Tiyuh"

2018

- As a member of event division for Permala Telkom University

### INTERFEST

2018

- As a member of event division for Informatics Engineering

### Unit Kegiatan Mahasiswa Permala Telkom

2018 - 2019

- As a Member of public relation division for Permala Telkom University

## Formal Education History

### S1 Informatika, Telkom University

2017 - Now

### SMA Global Madani

2015- 2017

### SMP Abadi Perkasa

2012- 2015

## Technical Skills

- Phyton
- R
- PHP
- HTML
- SQL
- Statistics
- Machine Learning
- Data Science
- MS.Office

## Soft Skills

- Leadership
- Team Work
- Responsibility
- Analytical Skills
- Creative
- Time Management
- Public Speaking
- Communication

## Experience

### CV.Eldev Soluindo

Internship - Web developer (June - August 2020)

### Sanbercode

Python Bootcamp - Data Science (Batch June 2020)

### Online Course at Coursera

University of Michigan :

- Programming for Everybody (Getting Started with Python)
- Introduction to Data Science in Python
- Python Data Structures

### Google :

- Google Data Analytics Professional Certificate (Ongoing)