

# TRI AJI RAMADHAN

FRONT END DEVELOPER  
& PHYSICS TUTOR

## SHORT PROFILE

I am a physics tutor with more than two years of experience teaching, both remote and offline. I'm also learning about web developer, especially the front end developer



## CONTACT DETAILS

Alamat : Dk. Kemonggoan Selatan, Ds.  
Bulaksari, Kec. Sragi, Kab. Pekalongan  
Contact : +62 857 4758 9814  
Email : triajidhan@gmail.com  
Instagram : @ramadhantriaji  
Github : <https://github.com/triajidhan>  
Portfolio : <https://triajidhan.github.io/>

## SKILLSHEETS

### Front End Developer

- HTML
- CSS
- Javascript

Framework : Bootstrap, Tailwind CSS  
Library : React Js, JQuery

### Back End Developer

- PHP
- Python
- MATLAB

### Tutoring Physics

- Remote Tutoring (Gmeet, Zoom)
- Offline Tutoring

### Graphic Design

- Corel Draw
- Infinite Design

## INTEREST

In my sphere time, I personality enjoy learning about physics, front end developer and digital painting to upgrade my skills

## WORK EXPERIENCE

### Physics Tutor

One Learning Center | December 2019 - June 2022

- Teaching physics using national, national+ or Cambridge Curriculum depending on the student's school (remote and offline)
- Some of my students come from SMAK 1 Penabur and St Laurencia

### Video Solution Maker

Co-learn | June 2021 - December 2021

- Create video solutions of physics subject for junior high, senior high, and UTBK level
- Award: Best video of the month (on October, 2021)

## EDUCATION

### Material Physics

**Departement of Physics, Science and Matematics Faculty**  
**Diponegoro University | Bachelor of Science**

Ungradutate Thesis: "Numerical Analysis of Electric Polarization in Ferroelectric Thin-Film" by MATLAB

2015 - 2019

Semarang, Indonesia

## ORGANIZATIONS

### Head of HRD at Madani

Faculty Islamic Organization  
November 2017 - December 2018

### Staff of Media Departement at KSFM

Material Physics Study Group  
February 2016 - January 2018

### Staff of Sport and Art Departement at HMF

Physics Student Association  
March 2016 - December 2017