# ADI KURNIAWAN

Electronics Engineer | Front End Developer

#### **About Me**

I am an Electronics Engineer. I have good experience in design electronics system on microcontroller, espesially based on Arduino. I found great passion to learn more about Front End Development. I am not a designer, but occassionally, I like to improve my creativity by playing with Inkscape to design a logo or poster. I am quiet familiar with HTML5 and CSS3. Currently, I am interested to enhance my skill in Javascript and reactIS.

I am considered myself as a new developer so I am ready to learn more and catch with the pace.

## **PortFolio**



https://designwire.co

## **Personal Detail**



Date of Birth May 28th, 1989



Address

Jalan Caladi No. 57 Bandung



Phone

+62822-4682-4545



Status

Email

Male | Single



kurniawan2805@gmail.com

Telegram



https://t.me/adikurniawan

Linkedin

https://www.linkedin.com/in/kurniawan2805/

### **Education**

2018 Master of Science (M.Sc.) King Fahd University of Petroleum & Minerals (KFUPM)

Dhahran - Saudi Arabia, Electrical Engineering

2014 GPA 3.656 out of 4.00

Bachelor of Engineering (B.Eng.) 2012 Bandung Institute of Technology (ITB) STEI-Electrical Engineering

2014 GPA 3.48 out of 4.00

#### Award

Finalist 50k Challenge: Smart Water Recycle, Dhahran 2016 2013 1st winner in Blacberry Hackanthon - Cascades, Bandung

## **Experience**

2017

Technical Writing Assistant: Translate Document into

LaTex Format

2015

IT Support Helpdesk

2011 2010

Laboratory Teaching Assistant: Introduction to C/C++

### Skill

Language Bahasa Indonesia, English, Arabic

Electronics

Tools: Eagle CAD, Altium Designer, Tanner Tools, Altera Quartus, MATLAB, LaTeX

## Front End Web Developer

HTML5

CSS/SASS

JAVASCRIPT

**REACTJS** 

Design

Tool: Inkscape