



Address  
East Jakarta

Github Portofolio  
[Github.com/andre1337](https://github.com/andre1337)

Email  
[andreassur@gmail.com](mailto:andreassur@gmail.com)

Phone  
081380408938



# Kevin Andreas Surbakti

Full Stack Developer

## Experience

### Developer Student Club Lead

*Unsada Developer Club ~ 2018 to date*

### Internet Of Thing Competition

*Republic Of lot ~ 2018*

### Hackathon

*Amazon Web Service Hackdays 5 Finalist ~ 2019*

### Robotic Enggineers

*Robotic & Aeronoutic Team ~ 2018 to date*

### Security Pentest

*Compfest ~ 2017*

## Skills

- Visual Ideation
- Scrum
- DevOps
- Mockup app design
- Robotic Design

## Developing

- Flask
- Spring Framework
- Image Processing
- Arduino IDE
- SDR Analyser

## Interests

Here is a little about what I like to do in my spare time.

- ➔ Make Internet Of Thing Stuff
- ➔ Prototyping Embedded System
- ➔ Collaborate to make Apps
- ➔ Give Training
- ➔ Talk at Conference

# My Work Experience

## Lab Assistant 2015-2018

### Darma Persada University

- Make Some Syllabus practicum exercise, for Artificial Intelligence and machine learning courses
- Develop smart renewable energy monitoring (Available in Github)
- Develop payment platform for electricity bill
- Maintain Backend Network
- As Pioneer at ICT group for Universities Competition on business case application.

## Full Stack Developer 2015-2017

### Carina Creative Group

- Develop Automation tester for various chipset like ATmega, ESP
- Maintain Payment Platform
- Make some e-Ads using angular and Metro UI
- Maintain Rest API, with POSTMAN running on (Amazon Web Service)
- Build some extra feature, for web service using Node.js integrate with Express.js

## Developer Student Club Lead 2018-2019

### Darma Persada University

- Our mission is to make powerful impact application as a solution to society problem
- Training Mobile Application to student
- Make some study group
- Incubate some application to be a start-up

## Robotic And Aeronautics Club Lead 2017-2018

### Darma Persada University

- Build Emergency Drone for Disaster victim Identification (Available in Github)
- Build Line follower Robot
- Build Fire extinguisher robot
- Build Fixed wing robot
- Arrange team for National and international Robotic Competition

## Certificate

