



About Me

Hey! I'm Prima

Personal Information

- Full Name : Prima Adi Pradana
- Sex : Male
- Place and Date of birth : Boyolali, 10 September 1991
- marital status : married
- i'm Moslem

I'm currently live at benjeng Rt 02/34 Maguwoharjo Sleman Jogjakarta but i came from Solo at jalan mataram 9 Rt 01/XI Banyuanyar.

Profile

Experienced in software development more than 2 years as programmer and Software engineer. Love researching and developing using new technologies and new stack. Capable of using framework in php and python and now i'am fall in love with golang.

Thanks for reading!

Contact

Call Me

- 085647457548 | you can use whatsapp
- prima101112@gmail.com | email me anytime
- [Facebook](#) | Free to message
- [Twitter](#) | rarely use twitter
- [linkedin](#) | rarely use linkedin

Personal Site

- [blog](#) | old blog
- [note](#) | litle blog for my note i recently use this site
- [plogosdesign](#) | For Profile

Github

- [Github](#) | all of my open project

Education and Experience

Education

- SMA N 6 Surakarta | 2009
- Sebelas Maret University (Informatics Engineering) | 2014

Experience

- as Owner at plogosdesign (2009-2014)
 - Technologies : php, mysql, codeigniter
- as Part Time Programmer at PT. GIT/Gongsin (2014)
 - Technologieas : php, mysql, Laravel, Paypal API
- as Programmer at Pointer Engine (2014 - now)
 - Technologies : php, python, golang, Codeigniter, mysql, mongodb, ES

Project

- [venol2014](#) | Online Olympiad for UNAIR
- [Sinaps](#) | Web regristration for biology Olympiad UNEJ
- [smkn7Surakarta](#) | Web for SKN 7 Surakarta
- [mikitour](#) | admin for record ticket payment

Skills And Interest

Skills

- Programming Language
 - php (Codeigniter, Laravel, FuelPHP)
 - golang

- python
 - javascript
- Database
 - Mysql
 - Mongodb
 - Elasticsearch
- Linux
- Wordpress

Interest

- Web technologies
- BackEnd Programming using
 - go lang
 - php
 - python
- New NoSql Database
 - CouchBase
 - Learning Graph Database
- Best Practice API Development
- Creating something new (not yet implemented) :D