

## YOGA C. PRANATA

Mobile Engineer

No Hp +62 82234542869

Address Jl. Kwitang Timur No 33 Bungur, Senen,

Jakarta Pusat 10460



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



https://github.com/yogacp



https://medium.com/@yogacp

### **Technical Skills**

Android (Java)	••••
Kotlin	••••
HTML	••••
Javascript	••••
PHP	••••
PostgreSQL	••••
UnitTest	••••
Wordpress	
CSS/Less	••••
NodeJS	

### **Experience**

Mobile Engineer, PT Bank Amar 2016-Present Indonesia

- Create Tunaiku Apps using Kotlin with MVP concept.
- Work with users to define requirements and translate them into an app feature.
- Ensuring good code quality based on SOLID principle and create unit tests.
- Refactoring, optimizing and continusly improving code efficiency

Web Developer, PT Bank Amar 2015-2016 Indonesia

- Create Web Application using PHP, Javascript and NodeJS (Learning).
- Work with users to define requirements and translate them into an app feature.
- Ensuring good code quality based on SOLID principle and create unit tests.
- Refactoring, optimizing and continusly improving code efficiency

Web Developer, PT Laxo Global 2013-2015 Akses

RESPONSIBLE:

Design, create and manage information system for the clients

GOAL:

Completed the project from the client, and completed it earlier than scheduled.

### **Education**

Diploma Degree 2010 - 2013
POLITEKNIK KEDIRI

### References

Tunaiku Office Gedung Graha Niaga Thamrin Lantai 5 Area B2 Jl. KH Mas Mansyur Kebon Kacang Tanah Abang Jakarta Pusat 10220

# RANATA

## MOBILE ENGINEER

### **PORTFOLIO WEB**

- http://dpu.kedirikota.go.id
- http://sitr.jatimprov.go.id
- https://www.amarbank.co.id
- https://tunaiku.com
- https://swara.tunaiku.com
- https://tunaiku.com/referral/regular
- https://tunaiku.com/referral/premium
- https://tunaiku.com/prioritas
- https://tunaiku.com/referral/premium/ dashboard

### PORTFOLIO MOBILE APPS

- https://play.google.com/store/apps/ details?id=com.tunaikumobile.app
- https://github.com/yogacp/mayabot
- https://github.com/tunaiku/beslider
- https://github.com/yogacp/random user
- https://github.com/yogacp/brightp oint
- https://github.com/yogacp/MovieB ox
- and few not published apps, for learn or private projects