



# FIANDA ICHSANUL SYAHDHAN

Software Developer

## PROFILE

Hello, you can call me Ichsan. I am a last year student at State Polytechnic of Jakarta. I have qualified as Web and Android Developer, I also have experience in working on several projects. I am a person who is interested in technological progress and always wanted to learn new things.

## SKILLS

- Web Development (PHP, HTML, CSS, JS, Laravel)
- Android Development (Java)
- Java Programming
- Object Oriented Programming
- DB Management (MySQL)
- Software Design
- Collaborative Development (GIT)
- Language: Bahasa & English

## PERSONAL AND CONTACT INFO

**Mobile** 0851-56708569  
**E-mail** fiandasyahdan@gmail.com  
**Linked In Address** Fianda Ichsanul Syahdhan  
Jl. Elang I No. 4B RT 04 RW 001  
Sawah Lama, Ciputat,  
Tangerang Selatan, Banten

## EDUCATION

- 2017 - **State Polytechnic of Jakarta**  
Present Informatics Engineering
- 2017 - 2019 **CCIT Fakultas Teknik Universitas Indonesia**  
DNIIT (Software Engineering - Java Technologies)
- 2014 - 2017 **SMAN 24 Jakarta**  
IPA (Ilmu Pengetahuan Alam)

## ORGANIZATIONS

- 2019 **Graduation Event - State Polytechnic of Jakarta**  
Choir group Volunteer
- 2019 **Polbac (Polytechnic Badminton Club) - State Polytechnic of Jakarta**  
Member
- 2017 **Pocket (Polytechnic Basketball) - State Polytechnic of Jakarta**  
Member
- 2015 - **Student Council (OSIS) - SMAN 24 Jakarta**  
2017 Board of Student Council
- 2014 - **24 Basketball - SMAN 24 Jakarta**  
2017 Vice Chairman

## CERTIFICATION

- 2019 **DNIIT (Software Engineering)**  
CCIT FTUI Centre
- 2019 **Professional Certificate in Information Technology**  
CCIT FTUI Centre
- 2018 **GOOGLE X Politeknik Negeri Jakarta : Google Summer of Code**  
DSC Event

## PROJECTS

- 2020 Puskesmas Sukatani Inventory System (Web Application Using PHP, CSS, JS & MySQL)
- 2019 Magnews News Portal (Front End (Web App and Mobile App) and Back End (Web App) Integrated using HTML, CSS, JS, MySQL & Java (Android))
- 2018 Delicious Recipe (Web Application using HTML, MySQL & Angular JS)