



Bervianto Leo Pratama

Address :

Jalan Cipaku Indah VIII
No.1, Ledeng, Cidadak,
Bandung, Jawa Barat,
Indonesia, 40143

Phone Number:

+628170817582

E-mail:

bervianto.leo@gmail.com

Personal Page:

- <https://berviantoleo.github.io/resume>
- <https://bervproject.github.io/my-personal-web/#/>

Personal Blog:

- berbagi-ilmu-teknologi.blogspot.com

Github Profile:

[berviantoleo](https://github.com/berviantoleo)

Gitlab Profile:

[bervianto.leo](https://gitlab.com/bervianto.leo)

LinkedIn Profile :

<https://www.linkedin.com/in/bervianto-leo-pratama>

INTRO

I interested to build **web application** and **mobile application**. I also interested with **cyber security** and **web services**. I keep learning day by day. I usually reading article about programing and software system and doing small personal project to keep learning each days.

WORK EXPERIENCE

Backend Developer

Using .NET Technology to build Backend System at **Xtremax Indonesia**
26 August 2018 - Now

Mobile Application Developer (Android)

Create application to support SIDAS (Smart Identity System) for **SCCIC**
January 2018 - 31 July 2018

Mobile Application Developer - Internship (Android)

Learn to build creative Android Application in **Suitmedia**
29 May 2017 - 04 August 2017

Network Administrator

Manage server, network, and mailing list in **STEI (Sekolah Teknik Elektro dan Informatika) ITB**
October 2016 - 31 July 2018

EDUCATION

Bandung Institute of Technology

Bachelor of Computer Science, Thesis: **Development of Audio Watermarking Web Services**, GPA **3.33**
August 2014 - July 2018

SMA Negeri 1 Tanjungpandan

Science Program (IPA)
July 2011- July 2014

ORGANIZATION

Himpunan Mahasiswa Informatika (HMIF) ITB

- **Academic and Scholarship Division Staff:** October 2015 - September 2016
- **Academic and and Student Welfare Division Staff:** September 2016 - February 2017
- **Liaison Officer - Arkavidia:** September 2016 - November 2016

UNIVERSITY PROJECT

- **Final Project** (Python 3 : Django Framework, Celery, etc. - <https://gitlab.com/final-project-bervianto/audio-watermarking-web-services>)
 - Audio Watermarking Web Services.
- **Scheduler-OP** (Python 3 : Django Framework - <https://github.com/berv-uni-project/scheduler-op>)
 - Artificial Intelligence (AI) for scheduling in web application.
- **Tweety** (C#: .Net Core MVC - <https://github.com/berv-uni-project/tweety>)
 - Search tweet by keyword to Twitter than categorized by word matching. This project already modified from old technology .NET Framework to newest technology .NET Core so can be used in cross platform.

PROJECT EXPERIENCE

- **Projects in eDaun (Freelance) - Mostly use Node.js**
 - **Dzi Composer** (Node.js, Restify) - Simple Web API to convert image into Dzi format
 - 2 Months, December 2017 - February 2018, project from [eDaun](https://www.edaun.com)
 - **GCS Cleaner** (Node.js) - Simple Utility with Dockerize Node.js App to Delete Files by File Names.

PERSONAL PROJECT

- **Learn Android** (Android - <https://github.com/bervProject/learn-android>)
 - Simple Project using library that should help for development in Android and basic interaction in Android.
- **RGBCounter** (Android - <https://github.com/berviantoleo/RGBCounter> [Java version] - <https://github.com/berviantoleo/RGBCounter-Kotlin> [Kotlin version])
 - Simple project to count RGB in a picture and show with graph.
- **My-personal-web** (Vue.js - <https://github.com/bervProject/my-personal-web>)
 - Deploy version: <https://bervproject.github.io/my-personal-web/#/>
 - Personal project to build personal site use Vue.js and Buefy.