

Ivan Febriansyah

Portofolio: github.com/IvanFebriansyah

Github: github.com/Flash715

Email: ivanfebrian504@gmail.com

Mobile: +62-878-7175-5916

LinkedIn: [linkedin.com/in/ivan-f-84a65720b](https://www.linkedin.com/in/ivan-f-84a65720b)

Education

Universitas Amikom Purwokerto
Bachelor Of Computer Science; **GPA : 3.53.**

Purwokerto, Indonesia
Agustus 2019 – Maret 2023

Skill

Languages: Python, Java, Kotlin, Golang, Kotlin, Javascript, HTML & CSS

Tools: GIT, VS Code, Android Studio, IntelliJ IDEA, Postman.

Framework & Libraries: MVC, MVVM, RestAPI, Codelgniter, Laravel.

Work Experience

Freelance – Full Stack 2019 - 2023

- Electrical Engginer: Repairing all types of electronic devices both hardware and software
- Repairing Smartphones: Android & iOS

Teacher SMK DEWANTARA SUMBANG May 2023 – Juli 2023

- Teaching graphic design, using corel draw and photoshop
- Teaching graphic theory from basic
- Teaching six subject including Perwajahan, Desain Grafis, Susunan Huruf Komputer, FRAC and Intellectual Property.

Project

• **Kasirku – College Final Project** Github
Android Juli 2019

- **Tech Stack:** Java, XML, SQLite, Google Barcode API.
- **Role:** Full-Stack, system programming, database and UI.
- **Learning:** Learnt local and small database SQLite.
- **Achievement:** Developed small lighweigt POS with optimized performance.

• **Sistem Akademik SMK – Web lecture final Project** Github
Web Apps January 2023

- **Tech Stack:** PHP, SQL, HTML and CSS
- **Role:** Full-Stack, System programming, Database and UI.
- **Learning:** Learnt HTML, OOP in PHP and SQL.
- **Achievement:** Implementation complex CRUD for Sistem Akademik based on Website.

• **Face Recognition Door Lock Using ESP32CAM -** Github
IoT February 2023

- **Tech Stack:** C++(Arduino), HTML and CSS
- **Role:** Full-Stack, Hardware Design and Interface
- **Learning:** C++(Arduino), Microcontroller and Websockets
- **Achievement:** Creating Prototype Cheap Door Lock Using ESP32CAM

There are still many experiences that have not been found here, if you are interested you can check on [GitHub](#).