



DENDI ARYA RADITYA PRAWIRA PUTRA

Semarang, Indonesia | dendiaryar@student.telkomuniversity.ac.id
| +6281339419724 | github.com/dendiaryar
| linkedin.com/dendiaryar

Profile

I am a person who has high motivation in work, able to work and collaborate with other people, reliable, and has good communication skill with others. Tech enthusiast especially in software development. I am able to learn and adapt quickly to new working environment. Seeking for new challenge

Education

Telkom University

Bachelor of Computer Engineering
GPA/IPK : 3,94 out of 4

Bandung Indonesia

Aug 2018 - present

My activities at university

- **Practicum assistant and coordinator at Software Engineering and Application Laboratory**
Teach Object Oriented programming concept using python (August 2020 – December 2020) and also teach Algorithm And Programming in C (March 2021 – Present). I also responsible to manage and lead assistant to hold practicum in current semester (January 2021 - present).
- **Facilitator/mentor at MobApp study group at Software Engineering and Application Laboratory**
Guide participant to learn and build project in mobile app development using flutter.
- **Developer Student Club Technical Division (2020/2021)**
Working to grow existing community and help lead to held past events and planning for future events. Content of the event were mostly about google technology.
- **Event Division in Computer Engineering Student Association Event (Overclock)**
I work and collaborate with other division member to conceptualize event. (February 2020 - November 2020)
- **Event Coordinator at Starting your journey as Software Engineer Webinar**
I had the responsibility to manage and organize the event by collaborating with my division member and other division (February 2021)

Work and Volunteer Experience

- **Internship Telkom Witel Semarang** **July 2020 - August 2020**
Pre-Internship (Geladi) is a program held by PPDU Telkom University to give work and company culture experience for the 2nd year student in School of Electrical Engineering. I am placed in Home Service 2 WITEL Semarang department where the task are mostly related to Advertising Indihome (Fiber optic internet service).
- **Software Engineer Intern at Lingotalk** **April 2021 - present**
My role and task are Provide solution and execute implementation for website development requirements (web and database) based on the agreed timeline , assess potential improvements and potential bugs in the web development and work closely together with front-end & product manager support

- **Liasion Officer Gemastik 12 Telkom University**

Gemastik is an annual competition held by the misistry (formerly) of research and technology, for undergraduate student from arround Indonesia

Skills and Proficiency

- **Programming and Problem Solving**

I'm able to solve problem using program that i develop. Langguage that i'm able to use are Python,C,C++, JavaScript,Dart,Kotlin and PHP.

- **Mobile App Development**

I'm able to build mobile application on android using Flutter SDK and Native Android(Kotlin).

- **Web Development**

I have some experience to build and both front end (HTML,CSS,JavaScript) and backend(PHP and Node Js) on website, and some knowledge on database management. Framework that i'm able to use is React JS, and cur-rent-ly learning Web Api.

- **People and Team Management**

I have many experience on things related to organizing people and team management.

Projects

Project repository : github.com/dendiaryar

- **Flutter movie app**

Work on personal project

A simple app to consume data from API provide by The Movie DB. I built this app to teach participant 2020 mobile development study group at software engineering and application lab how to do simple consume API procedure in Flutter.

- **April Store**

Work on personal project

A simple cashier app based on website. I developed this app to fulfill final smester assignment on Data base design lecutute.

- **Personal Expense Note**

Work on personal project

Build a mobile app to track personal expense/spending and save it on local database (Mobile App).

- **Prime Implicant**

Work on personal project

Written in python, the purpose of this program is to search prime implicant for minimum cover in digital logic design. Work both on minterm and maxterms.

Language

- **English**

Level : around intermediate and fluent

- **Bahasa Indonesia**

Level : Native language